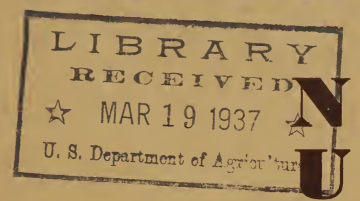
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



The TIGER

6761



R S R I E S

N

Brookhaven Long Island New York

1937



Conditions of Sale

TERMS—Cash, security or satisfactory references required from unknown parties. A discount of two per cent (2%) is allowed on orders paid in full within 10 days or 1% for 30 days from date of invoice; 60 days net. Interest at six per cent (6%) per year will be charged on all accounts from due date. Orders for C. O. D. shipment must be accompanied by 20% of the amount.

PACKING—Free with orders accompanied with cash, otherwise a charge is made sufficient to cover the cost of materials only. Trees packed in bulk at no extra charge.

BALL & BURLAP—The prices quoted on Evergreens include the cost of balling and burlapping. On Deciduous Trees and Flowering Shrubs, the prices quoted are for bare roots. If these are required with ball and burlap, there will be an additional charge as follows:

2	to	3	ft.	15c	$1\frac{1}{2}$ to $1\frac{3}{4}$ in	\$1.25
3	to	4	ft.	20c	$1\frac{3}{4}$ to 2 in	
4	to	5	ft.	30c	2 to $2\frac{1}{2}$ in	2.00
5	to	6	ft.	40c	$2\frac{1}{2}$ to 3 in	
				60c	3 to 4 in	
					4 to 5 in	
	1/4	to	$1\frac{1}{2}$	in\$1.00	5 to 6 in	7.50

An extra charge is made where platforms are required.

COMPLAINTS—Should there be any reason for complaint, we must be notified on receipt of goods, otherwise we cannot entertain it.

DELIVERY—We charge for delivery of stock, based on the size of truck required and the distance.

ORDERS—Are accepted on condition that they shall be void should any injury befall the stock from frost, or other causes over which we have no control.

GUARANTEE OF GENUINENESS—While we exercise the greatest care to have all our trees and plants genuine and reliable, and hold ourselves prepared to replace on proper proof, all trees that prove untrue, we do not give any warranty, express or implied; in case of any error on our part it is mutually agreed between the purchaser and ourselves that we should not at any time be held responsible for a greater amount than the original price of the stock.

We guarantee all our stock to be in good condition on leaving our hands, but we do not guarantee it to grow under all conditions, nor do we make up any loss whatever due to climate effects or after culture.

THE TIGER NURSERIES, Inc.

Main Office — Montauk Highway

Nursery — Beaver Dam Road

Brookhaven, Suffolk County, N. Y.

Phone Bellport 109

Evergreens Evergreen Shrubs

No home grounds are complete without Evergreens. The following varieties have all been grown under ideal conditions. Their rich dark green foliage forms a pleasing contrast with that of the flowering shrubs and trees. All evergreens are dug with a ball of earth and burlapped. Evergreens do not lose their foliage in winter.

	Each	Per 10
ABELIA grandiflora G	LOSSY	ABELIA
Choice small plants, with glossy	foliag	ge, pro-
ducing pink flowers the entire sur		·
18 to 24 in	.75	
2 to 2½ ft	1.00	
2½ to 3 ft	1.25	
3 to 3½ ft	1.50	
ABIES concolor	WH	ITE FIR
Quick growing symmetrical tree,		s large
gray-green. Specimen planting.		~
15 to 18 in	1.20	
18 to 24 in	1.80	
2 to 2½ ft	2.25	
2½ to 3 ft	3.00	27.00
3 to 4 ft	3.75	36.00
4 to 5 ft	6.00	57.50
5 to 6 ft	9.00	84.00
6 to 7 ft	12.00	117.00
7 to 8 ft	15.00	144.00
8 to 10 ft	20.00	
douglasi (See Pseudotsuga)		
homolepis	NIE	KO FIR
Strong needles, light green, splend		
18 to 24 in	2.40	
2 to 2½ ft	3.30	30.00
2½ to 3 ft	4.50	42.00
3 to 4 ft	5.25	
4 to 5 ft	6.00	
5 to 6 ft	7.50	
6 to 7 ft	9.00	
7 to 8 ft	12.00	
8 to 10 ft	14.00	
	15.00	
veitchi	15.00	
	15.00 VEIT	CCH FIR
Very hardy specimen, foliage dark beneath.	15.00 VEIT	
Very hardy specimen, foliage dark beneath. 2 to 3 ft	15.00 VEIT	
Very hardy specimen, foliage dark beneath.	15.00 VEIT green 3.00 4.50	, silver
Very hardy specimen, foliage dark beneath. 2 to 3 ft	VEIT green 3.00 4.50 6.00	
Very hardy specimen, foliage dark beneath. 2 to 3 ft 3 to 4 ft	VEIT green 3.00 4.50 6.00 7.20	, silver
Very hardy specimen, foliage dark beneath. 2 to 3 ft 3 to 4 ft 4 to 5 ft	VEIT green 3.00 4.50 6.00	, silver 55.50

ANDROMEDA (See Pieris)

AZALEA (For other varieties see Deciduous Shrubs)

	Each	Per 10
AZALEA amoena JAPA	NESE	AZALEA
Bright purple-red flowers in May. ing to bronze in winter.	Foliag	ge turn-
8 to 12 in	1.05	9.60
12 to 15 in	1.20	11.40
15 to 18 in	1.50	14.10
18 to 24 in	2.25	20.10
2 to 2½ ft	3.90	37.50
2½ to 3 ft	5.00	
hinodegiri RED JAPA		
Larger leaves than the amoena. F carmine-pink, May.	lower	s bright
6 to 8 in	1.05	9.00
8 to 10 in	1.50	14.40
10 to 12 in	1.80	16.50
12 to 15 in	2.25	21.00
15 to 18 in	3.30	30.00
indica alba	SNOW	AZALEA
Low growing, large pure white flow	Wers	Mav
12 to 18 in		
18 to 24 in		
ledifolia alba (See Azalea indica alba)	
yodogawa (Semi-Evergreen) YODOG	GAWA	AZALEA
An exceptionally fine variety, do lavender bloom, May.	ouble	pinkish
18 to 24 in	3.30	
2 to 2½ ft	4.05	
2½ to 3 ft	5.55	
3 to 3½ ft	7.00	
BERBERIS ilicifolia HOL	LY BA	RBERRY
	LY BA	RBERRY
Holly-like leaves, flowers yellow.		
Holly-like leaves, flowers yellow. 12 to 15 in	1.20	RBERRY
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50	
Holly-like leaves, flowers yellow. 12 to 15 in	1.20	
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80	
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA	— — — — — —
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA	— — — — — —
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blu	— — — — RBERRY ue-black
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blu	— — — — RBERRY ue-black — —
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blu 1.05 1.20	RBERRY ue-black
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blu 1.05 1.20 1.35	RBERRY ue-black
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blu 1.05 1.20 1.35 1.80	RBERRY ue-black
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blu 1.05 1.20 1.35 1.80 2.55	RBERRY ue-black
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blu 1.05 1.20 1.35 1.80 2.55 3.30 4.50	RBERRY ue-black
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blu 1.05 1.20 1.35 1.80 2.55 3.30 4.50	RBERRY ue-black
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blu 1.05 1.20 1.35 1.80 2.55 3.30 4.50	RBERRY ue-black
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blu 1.05 1.20 1.35 1.80 2.55 3.30 4.50 ENE BA piny l	RBERRY ue-black
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blu 1.05 1.20 1.35 1.80 2.55 3.30 4.50 ENE BA piny 1 1.05 1.20	RBERRY ue-black
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blu 1.05 1.20 1.35 1.80 2.55 3.30 4.50 ENE BA piny l	RBERRY ue-black
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blu 1.05 1.20 1.35 1.80 2.55 3.30 4.50 ENE BA piny 1 1.05 1.20 1.50 1.80	RBERRY ue-black
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blu 1.05 1.20 1.35 1.80 2.55 3.30 4.50 ENE BA piny l 1.05 1.20 1.50 1.80	RBERRY ue-black RBERRY eaves RRBERRY
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blu 1.05 1.20 1.35 3.30 4.50 ENE BA piny l 1.05 1.20 1.50 1.80 2.77 BA c gree	RBERRY ue-black RBERRY eaves RRBERRY
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blu 1.05 1.20 1.35 3.30 4.50 ENE BA piny 1 1.05 1.20 1.50 1.80 ETY BA c gree	RBERRY ue-black RBERRY eaves RRBERRY
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blue 1.05 1.20 1.35 1.80 2.55 3.30 4.50 ENE BA piny lands of the piny lands of the	RBERRY ue-black RBERRY eaves RRBERRY
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blue 1.05 1.20 1.35 1.80 2.55 3.30 4.50 ENE BA piny lands 1.05 1.20 1.50 1.80 2.55 1.20 1.50 1.50 1.50 1.50 1.50 1.50 1.50	RBERRY ue-black RBERRY eaves RRBERRY
Holly-like leaves, flowers yellow. 12 to 15 in	1.20 1.50 1.80 EN BA n. Blue 1.05 1.20 1.35 1.80 2.55 3.30 4.50 ENE BA piny lands of the piny lands of the	RBERRY ue-black RBERRY eaves RRBERRY

4	TIGER NURSERIES		
		Each	Per 10
BE	ERBERIS wilsonae WILS A low plant with small foliage	SON BAI , assun	
	brilliant fall coloring.		
	12 to 18 in	1.50 2.00	
BI	OTA (See Thuja)		
BU	XUS japonica JAPAN	ESE BO	XWOOD
	A beautiful plant of low growth, leaves.		
	8 to 12 in	.75 1.05	7.20 9.00
j	aponica (Pyramidal Form)		
	2 to 2½ ft	6.60 9.00	60.00 85.50
j	aponica aurea GOLDEN JAPAN Large, thick, glossy foliage of brigh		
	10 to 12 in	2.55	w . 22.50
	12 to 15 in	3.00	_
	15 to 18 in	3.45	31.50
	18 to 21 in	5.00 6.00	45.00 ———
S	empervirens com	MON BO	xwoon
	Exceptionally useful for formal p		
	row leaves of glossy green.	. 00	2 20
	8 to 12 in	.36 . 7 5	3.30 6.90
	15 to 18 in	1.20	11.10
	18 to 24 in	1.80	16.50
	2 to 2½ ft	2.70 3.60	24.00 33.00
S	empervirens (Globe Form)		
~	12 to 15 in	1.80	16.50
	15 to 18 in	2.70	25.50
	18 to 21 in	4.50	43.50
	21 to 24 in	7.50 9.00	
S	empervirens (Pyramidal Form)		
		7.50	70.50
	2½ to 3 ft		81.00
	3 to 3½ ft	12.00	
S	empervirens suffruticosa DW. The ideal dwarf hedge for formal	ARF BO	
	borders.	. 841 440	
	4 to 6 in	.30	2.70
	6 to 8 in	.45 .75	4.20 6.00
	10 to 12 in	1.20	10.00
CE	DRUS atlantica MT.	ATLAS	CEDAR
	Similar to C. Libani, foliage lighter For specimen planting.	bluish	green.
	2 to 3 ft		
	3 to 4 ft	4. 50 6.60	
	5 to 6 ft	9.00	
		12.00	
	7 to 8 ft	18.00	
	8 to 10 ft	25.00	

	T0'1-	D 10
CHAMAECYPARIS	Eacn	Per 10
lawsoniana alumi	SCARAB C	YPRESS
Pyramidal tree, silvery blue fo	liage, ve	ry dis-
tinct and valuable.		
3 to 4 ft		
4 to 5 ft		
6 to 7 ft		
7 to 8 ft		
nootkatensis glauca BLUE N	OOTKA C	YPRESS
Exceptionally fine plant with o	lark ricl	n blue-
green foliage, broad pyramid.		
4 to 5 ft		
5 to 6 ft		
0 10 1 10	20.00	
obtusa	HINOKI C	YPRESS
A graceful tree of medium grow	th, foliag	e dark
rich green.		
2 to 2½ ft		10.50
2½ to 3 ft		15.00
3 to 4 ft		24.00 33.00
5 to 6 ft		51.00
6 to 7 ft		
7 to 8 ft		
8 to 9 ft		——
9 to 10 ft		———
10 to 12 ft		
12 to 14 ft		
	TBALL C	
Dwarf, compact and good form	ı, foliage	e dark
green.		
18 to 24 in		
2 to 2½ ft	. 2.40	
2 to 2½ ft	. 2.40 . 3.30	30.00
2 to 2½ ft	. 2.40 . 3.30 . 4.20	
2 to 2½ ft	. 2.40 . 3.30 . 4.20 . 4.80	30.00 40.00
2 to 2½ ft	. 2.40 . 3.30 . 4.20 . 4.80 . 6.00	30.00 40.00 45.00
2 to 2½ ft	. 2.40 . 3.30 . 4.20 . 4.80 . 6.00	30.00 40.00 45.00 ——
2 to 2½ ft	. 2.40 . 3.30 . 4.20 . 4.80 . 6.00 DLDEN CY	30.00 40.00 45.00 —— YPRESS foliage.
2 to 2½ ft	. 2.40 . 3.30 . 4.20 . 4.80 . 6.00 DLDEN CY golden f	30.00 40.00 45.00 —— YPRESS oliage. ——
2 to 2½ ft	2.40 3.30 4.20 4.80 6.00 DLDEN CY golden f 1.50 2.40	30.00 40.00 45.00 —— YPRESS foliage.
2 to 2½ ft	2.40 3.30 4.20 4.80 6.00 DLDEN CY golden f 1.50 2.40 3.00	30.00 40.00 45.00 ——— XPRESS foliage. ———
2 to 2½ ft	2.40 3.30 4.20 4.80 6.00 DLDEN CY golden f 1.50 2.40 3.00	30.00 40.00 45.00 —— YPRESS foliage. ——
2 to 2½ ft	. 2.40 . 3.30 . 4.20 . 4.80 . 6.00 DLDEN CY golden f . 1.50 . 2.40 . 3.00 4.20	30.00 40.00 45.00 —— YPRESS foliage. —— ———
2 to 2½ ft	2.40 3.30 4.20 4.80 6.00 DLDEN CY golden f 1.50 2.40 3.00 4.20	30.00 40.00 45.00 —— YPRESS foliage. —— ———
2 to 2½ ft	2.40 3.30 4.20 4.80 6.00 DLDEN CY golden f 1.50 2.40 3.00 4.20	30.00 40.00 45.00 —— CPRESS foliage. ————————————————————————————————————
2 to 2½ ft	2.40 3.30 4.20 4.80 6.00 DLDEN CY golden f 1.50 2.40 3.00 4.20 en foliage 3.75 4.95	30.00 40.00 45.00 —— YPRESS foliage. —— ———
2 to 2½ ft	2.40 3.30 4.20 4.80 6.00 DLDEN CY golden f 1.50 2.40 3.00 4.20 en foliage 3.75 4.95 7.95	30.00 40.00 45.00 —— CPRESS foliage. ————————————————————————————————————
2 to 2½ ft	2.40 3.30 4.20 4.80 6.00 DLDEN CY golden f 1.50 2.40 3.00 4.20 en foliage 3.75 4.95 7.95 9.00 10.00	30.00 40.00 45.00 —— (PRESS oliage. ————————————————————————————————————
2 to 2½ ft	2.40 3.30 4.20 4.80 6.00 DLDEN CY golden f 1.50 2.40 3.00 4.20 en foliage 3.75 4.95 7.95 9.00 10.00	30.00 40.00 45.00 —— CPRESS foliage. ————————————————————————————————————
2 to 2½ ft	2.40 3.30 4.20 4.80 6.00 DLDEN CY golden f 1.50 2.40 3.00 4.20 en foliage 3.75 4.95 7.95 9.00 10.00 12.00	30.00 40.00 45.00 —— CPRESS foliage. ————————————————————————————————————
2 to 2½ ft	2.40 3.30 4.20 4.80 6.00 DLDEN CY golden f 1.50 2.40 3.00 4.20 en foliage 3.75 4.95 7.95 9.00 10.00 12.00	30.00 40.00 45.00 —— **TPRESS foliage. ————————————————————————————————————
2 to 2½ ft	2.40 3.30 4.20 4.80 6.00 DLDEN CY golden f 1.50 2.40 3.00 4.20 en foliage 3.75 4.95 7.95 9.00 10.00 12.00	30.00 40.00 45.00 —— **TPRESS foliage. ————————————————————————————————————
2 to 2½ ft	2.40 3.30 4.20 4.80 6.00 DLDEN CY golden f 1.50 2.40 3.00 4.20 en foliage 3.75 4.95 7.95 9.00 10.00 12.00 INOKI CY growth, f	30.00 40.00 45.00 —— **TPRESS oliage. ————————————————————————————————————
2 to 2½ ft	2.40 3.30 4.20 4.80 6.00 DLDEN CY golden f 1.50 2.40 3.00 4.20 n foliage 3.75 4.95 7.95 9.00 10.00 12.00 INOKI CY growth, f	30.00 40.00 45.00 —— PRESS oliage. —— —— —— —— —— —— —— —— —— —— —— —— ——
2 to 2½ ft	2.40 3.30 4.20 4.80 6.00 DLDEN CY golden f 1.50 2.40 3.00 4.20 n foliage 3.75 4.95 7.95 9.00 10.00 12.00 INOKI CY growth, f	30.00 40.00 45.00 —— CPRESS Coliage. —— —— —— —— —— —— PRESS Coliage 16.50 22.50
2 to 2½ ft	2.40 3.30 4.20 4.80 6.00 DLDEN CY golden f 1.50 2.40 3.00 4.20 n foliage 3.75 4.95 7.95 9.00 10.00 12.00 INOKI CY growth, f	30.00 40.00 45.00 —— PRESS oliage. —— —— —— —— —— —— —— —— —— —— —— —— ——

				Each	Per 10
CHAMAI obtusa				NYOZZI	CVDDEGG
obtusa	пан	121	DWARF HI	NOKI	CYPRESS
Dwar greer		ari	ety, very distinct, foliag	e dar	k glossy
	to 1		ininin	1.80 2.40	
	to 1		in	3.60	
	to 2		in	6.00	
	to 2		ft	9.00	
$\frac{-}{2\frac{1}{2}}$				12.00	
3	to 3			15.00	
31/2	to 4			20.00	
4	to 5	5	ft	25.00	——
obtusa	, yo	ang	i YOUNG'S GO	LDEN	CYPRESS
Pend	dulo	us	branches, foliage golder	n yell	ow.
18 to	24	in		2.70	25.50
2 to	3	ft.		3.60	33.00
3 to				4.50	43.50
4 to				6.00	58.50
5 to				7.50	——
pisifer	'a		SAV	VARA	CYPRESS
			sely appressed, hori <mark>zo</mark> n t green.	ital k	oranches,
18	to 2	24	in	1.05	9.60
2			ft	1.50	13.50
2 1/2			ft	1.80	16.50
3	to		ft	2.40	21.00
4	to		ft	3.30	31.50
5	to (ft	4.80	
7	to	8	ft	6.00	
	len 1	typ	e of the above.		
15	to :		in	.90	
18	to 2	*	in	1.05	
2	to :		ft	1.50	
$2\frac{1}{2}$		3	ft	1.80	
3	to		ft	2.40	
4		5	ft	3.60	
5	to		ft	4.80	
6	to '		ft	7.20	
7	to		ft	12.00	——
8	to		ft	18.00	
9	to :		ft		
10	to :	14	ft	36.00	
pisifer					
Long	g pe	ndı	ulous branches, bright g	green	
Long 18	g pe	ndı 24	ulous branches, bright g	green 1.05	foliage.
Long 18 2	g pe to 2 to 3	endi 24 2½	inft.	1.05 1.35	foliage. — —
Long 18 2 2½	to 2 to 3	end: 24 2½ 3	ulous branches, bright ginft	1.05 1.35 2.10	foliage. — — — —
Long 18 2 2½ 3	to 2 to 3 to 4	end: 24 2½ 3 4	ulous branches, bright g in ft ft ft	1.05 1.35 2.10 3.30	foliage
Long 18 2 2½ 3 4	to 2 to 2 to 5 to 5 to 5 to 5 to 5 to 5	end 24 2½ 3 4	inftftft	1.05 1.35 2.10 3.30 4.20	foliage. —— —— —— ——
Long 18 2 2½ 3 4 5	to 2 to 5	end 24 2½ 3 4 5	inftftftftft	1.05 1.35 2.10 3.30 4.20 6.00	
Long 18 2 2½ 3 4	to 2 to 2 to 5 to 5 to 5 to 5 to 5 to 5	end 24 2½ 3 4 5 6	inftftft	1.05 1.35 2.10 3.30 4.20	foliage. —— —— —— ——
Long 18 2 2½ 3 4 5 6 7	to a fill	end 24 2½ 3 4 5 6 7 8	olous branches, bright gin	1.05 1.35 2.10 3.30 4.20 6.00 7.20 9.00	foliage. CYPRESS
Long 18 2 2½ 3 4 5 6 7	to t	end 224 2½ 3 4 5 6 6 7 8	talous branches, bright grant in	1.05 1.35 2.10 3.30 4.20 6.00 7.20 9.00	foliage. CYPRESS
Long 18 2 2½ 3 4 5 6 7 pisifer Slow	to 2 to 2 to 2 to 2 to 2 to 3 to 4 to 6 to 6 to 7 gr gr	ends 24 2½ 3 4 5 5 6 7 7 8 Solia 18	in	1.05 1.35 2.10 3.30 4.20 6.00 7.20 9.00 READ e, wit	foliage. CYPRESS
Long 18 2 2½ 3 4 5 6 7 pisifer Slow gold	to t	end 224 2½ 3 4 5 6 7 7 8 life colia 18	talous branches, bright grant in	1.05 1.35 2.10 3.30 4.20 6.00 7.20 9.00 READ	foliage. CYPRESS

	Each	Per 10
CHAMAECYPARIS	134011	2 01 20
pisifera plumosa Pi	LUME C	YPRESS
Feathery appearance, branches foliage.	slender	green
18 to 24 in	1.05	9.00
2 to 2½ ft	1.20	10.50
2½ to 3 ft	1.50	13.50
3 to 4 ft	2.10	19.50
4 to 5 ft	3.30	31.50
5 to 6 ft	4.80	46.50
6 to 7 ft	6.60	
7 to 8 ft	$9.00 \\ 15.00$	
8 10 10 11	19.00	
pisifera plumosa aurea GOLDEN P		YPRESS
Same habit as above, golden folia	ge.	
18 to 24 in	1.20	
2 to 2½ ft	1.50	
2½ to 3 ft	1.80	
3 to 4 ft	3.00	
4 to 5 ft	3.75	- -
5 to 6 ft	6.00 9.00	
7 to 8 ft	$\frac{9.00}{12.00}$	
8 to 10 ft	15.00	
0 00 10 10	10.00	
pisifera plumosa lutescens		
DWARF YELLOW P	LUME (CYPRESS
Dwarf globe form, foliage bright		
in borders.	yenow,	userur
	00	
12 to 15 in	.90	
15 to 18 in	$1.05 \\ 1.20$	
18 to 24 in	1.20	
2 to 2 /2 It	3.60	
3 to 3½ ft	6.00	
00 072 101	0.00	
pisifera plumosa nana		
Similar to plumosa but more con	mpact	growth,
foliage light green.		
2½ to 3 ft	6.00	
3 to 3½ ft	7.50	
$3\frac{1}{2}$ to 4 ft	9.00	
pisifera squarrosa sulphurea		
SULPHUR	MOSS (CYPRESS
Closely branched formal tree, folia	ge tipp	ed with
light yellow.		
15 to 18 in	1.05	———
18 to 24 in		— —
2 to 2½ ft	1.50	
2½ to 3 ft	2.70	
3 to 3½ ft		
3½ to 4 ft 4 to 4½ ft	4.80 6.00	
4 to 4½ ft		
5 to 6 ft		
pisifera squarrosa veitchi		TVDDECC
		CYPRESS
Formal specimen, soft-silver-blue		
2 to 2½ ft	1.50	13.50
2½ to 3 ft	1.80	
3 to 4 ft		
4 to 5 ft	0.00	
E +- C - C+	6.00	
5 to 6 ft	7.20	

	Each	Per 10
CHAMAECYPARIS triomphe de boskoop BOS	III O O D	ATT DYIGO
		CYPRESS
An exceptionally fine variety with Branches somewhat pendulous.	bluish	foliage.
5 to 6 ft	10.00	
6 to 7 ft		
7 to 8 ft		
8 to 10 ft		
10 to 12 ft	35.00	
CHAMAEDAPHNE calyculata	LEATH	ERLEAF
A very useful evergreen, dark brow		
throughout winter.	ii icav	
15 to 18 in	2.55	
18 to 24 in	3.00	
2 to 2½ ft	4.00	
2½ to 3 ft	6.00	
COMONTELACITIEN		
COTONEASTER		
		EASTER
Low spreading plant, glossy green let berries in winter.	leave	s, scar-
15 to 18 in	1.50	12.00
18 to 24 in	1.80	15.00
2 to 3 ft	2.70	24.00
3 to 4 ft	3.60	
4 to 5 ft	4.80	
CRYPTOMERIA		
ianonica lobbi	CRVPT	OMERIA
Slender habit, dark green foliage	chang	ging to
bronze in winter.	, 01100112	51118
3 to 4 ft	2.00	
4 to 5 ft.	3.00	
5 to 6 ft	5.00	
6 to 7 ft	6.50	
7 to 8 ft	9.00	
8 to 9 ft	12.00	
9 to 10 ft	15.00	
10 to 12 ft	20.00	
DAPHNE		
		APHNE
Rose-pink fragrant flowers. Does w sweet soil, sun or snade.	rell in	acid or
18 to 24 in	1.50	
EUONYMOUS		
patens SPREADIN	VG EHO	NYMIIS
Vigorous grower, ornamental fruit green foliage.		
18 to 24 in	.75	7.20
2 to 2½ ft	.13	1.20
2½ to 3 ft	1.20	
3 to 4 ft	1.50	
HEDERA helix		SH IVY
Evergreen ground cover.		
Medium	.30	2.70
Strong	.45	4.20
2½ inch pots	.15	1.20
6 inch pots	.45	4.20
ILEX verticillata (See also shrubs)		
crenata convexa (Bullata)	ANTEGE	HOLLY
BOX LEAF JAP		HULLY
12 to 15 in		
	1.00	

BROOF	HAVEN, NEW Y	ORK	9
		Each	Per 10
ILEX crenata	т Д .	PANESE	HOLLY
	; small shiny dark g		
		1.50	13.50 16.50
		1.80 2.40	$\frac{16.50}{22.50}$
	t	3.60	34.50
	t	4.80	46.50
	t		56.00
	t		
5 to 6 f	t	12.00	
	hylla SMALL LEAF JA		
Smaller leave	s and more hardy th	an cren	ata.
		1.50	
		1.80	
	 L	2.40	
	t t	3.60 5.40	
	t		
	t		
	t		
	t		
5 to 6 f	t	18.00	
glabra		INK	BERRY
An upright	shrub, with narrow	dark	green
leaves. Black			8
			10.50
			13.50
		2.10	19.50
		3.00	28.50
3 to 4 ft		3.60	
		4.80	
			HOLLY
4 to 5 ft		4.80 ERICAN	
4 to 5 ft	AM	4.80 ERICAN	
4 to 5 ft opaca A slow-growi berries.	AM	4.80 ERICAN	
4 to 5 ft opaca A slow-growi berries. 18 to 24 in	AMI ng tree; spiny leave	4.80 ERICAN es, brig	ht red
4 to 5 ft opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft	AMI ng tree; spiny leave	4.80 ERICAN es, brig	ht red 21.00
4 to 5 ft opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft	AMI ng tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00	21.00 34.50
4 to 5 ft opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft	AMI ng tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00	21.00 34.50 43.50
4 to 5 ft opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 6 to 7 ft	AMI ng tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00	21.00 34.50 43.50 ————————————————————————————————————
4 to 5 ft opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 6 to 7 ft 7 to 8 ft	AMI ng tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00	21.00 34.50 43.50 ————————————————————————————————————
4 to 5 ft opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 6 to 7 ft 7 to 8 ft 10 to 12 ft	AMIng tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00	21.00 34.50 43.50 ————————————————————————————————————
opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 6 to 7 ft 7 to 8 ft 10 to 12 ft opaca (bush for	ng tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00	21.00 34.50 43.50 ————————————————————————————————————
opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 6 to 7 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft	ng tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00	21.00 34.50 43.50 ————————————————————————————————————
opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft 3½ to 4 ft	AMing tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00	21.00 34.50 43.50 ————————————————————————————————————
opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft 3½ to 4 ft 4 to 5 ft	ng tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 8.00 15.00	21.00 34.50 43.50 ————————————————————————————————————
opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft 3½ to 4 ft 4 to 5 ft 5 to 6 ft 5 to 6 ft 10 to 12 ft 10 to 12 ft 10 to 12 ft 10 to 12 ft 11 to 3 ft 12 to 4 ft 13 to 6 ft 14 to 5 ft 15 to 6 ft	AMing tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 8.00 15.00 21.00	21.00 34.50 43.50 ————————————————————————————————————
opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft 4 to 5 ft 4 to 5 ft 5 to 6 ft 6 to 7 ft 7 to 8 ft 10 to 12 ft 10 to 12 ft 10 to 12 ft 11 to 5 ft 4 to 5 ft 5 to 6 ft 5 to 6 ft 6 to 7 ft	AMing tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 8.00 15.00 21.00 30.00	21.00 34.50 43.50 ————————————————————————————————————
opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft 3½ to 4 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft 3½ to 4 ft 4 to 5 ft 5 to 6 ft 6 to 7 ft 7 to 8 ft 7 to 8 ft	AMing tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 8.00 15.00 21.00 30.00 40.00	21.00 34.50 43.50 ————————————————————————————————————
opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 7 to 8 ft 10 to 12 ft 10 to 12 ft 11 to 5 ft 12 to 4 ft 13 to 6 ft 14 to 5 ft 15 to 6 ft 16 to 7 ft 17 to 8 ft 18 for larger specific spec	AMing tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 8.00 15.00 21.00 30.00 40.00	21.00 34.50 43.50 ————————————————————————————————————
opaca A slow-growing berries. 18 to 24 in	AMing tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 8.00 15.00 21.00 30.00 40.00	21.00 34.50 43.50 ————————————————————————————————————
opaca A slow-growing berries. 18 to 24 in	ng tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 8.00 15.00 21.00 30.00 40.00 be quo	21.00 34.50 43.50 ————————————————————————————————————
opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 10 to 12 ft 10 to 12 ft 11 to 5 ft 12 to 4 ft 13 to 6 ft 14 to 5 ft 15 to 6 ft 16 to 7 ft 17 to 8 ft 18 to 24 in 19 to 5 ft 10 to 12 ft 10 to 12 ft 11 to 5 ft 12 to 6 ft 13 to 6 ft 14 to 5 ft 15 to 6 ft 16 to 7 ft 17 to 8 ft 18 to 24 in 19 to 5 ft 10 to 12 ft 10 to 12 ft 11 to 5 ft 12 to 6 ft 13 to 6 ft 14 to 5 ft 15 to 6 ft 16 to 7 ft 17 to 8 ft 18 to 24 in 19 to 3 ft 10 to 12 ft 10 to 12 ft 11 to 5 ft 12 to 6 ft 13 to 6 ft 14 to 5 ft 15 to 6 ft 16 to 7 ft 17 to 8 ft 18 to 24 in 19 to 3 ft 10 to 12 ft 10 to 12 ft 11 to 5 ft 12 to 6 ft 13 to 6 ft 14 to 5 ft 15 to 6 ft 16 to 7 ft 17 to 8 ft 18 to 24 in 19 to 3 ft 10 to 12 ft 10 to 12 ft 10 to 12 ft 11 to 5 ft 12 to 6 ft 13 to 6 ft 14 to 5 ft 15 to 6 ft 16 to 7 ft 17 to 8 ft 18 to 7 ft 19 to 8 ft 10 to 12 ft 11 to 12 ft 12 to 12 ft 13 to 14 ft 14 to 5 ft 15 to 6 ft 16 to 7 ft 17 to 8 ft 18 to 12 ft 19 to 12 ft 10	ng tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 8.00 15.00 21.00 30.00 40.00 be quo	21.00 34.50 43.50 ted on
opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 10 to 12 ft 10 to 12 ft 11 to 5 ft 12 to 4 ft 13 to 6 ft 14 to 5 ft 15 to 6 ft 16 to 7 ft 17 to 8 ft 18 to 24 in 19 to 5 ft 10 to 12 ft 10 to 12 ft 11 to 5 ft 12 to 6 ft 13 to 6 ft 14 to 5 ft 15 to 6 ft 16 to 7 ft 17 to 8 ft 18 to 24 in 19 to 5 ft 10 to 12 ft 10 to 12 ft 11 to 5 ft 12 to 6 ft 13 to 6 ft 14 to 5 ft 15 to 6 ft 16 to 7 ft 17 to 8 ft 18 to 24 in 19 to 3 ft 10 to 12 ft 10 to 12 ft 11 to 5 ft 12 to 6 ft 13 to 6 ft 14 to 5 ft 15 to 6 ft 16 to 7 ft 17 to 8 ft 18 to 24 in 19 to 3 ft 10 to 12 ft 10 to 12 ft 11 to 5 ft 12 to 6 ft 13 to 6 ft 14 to 5 ft 15 to 6 ft 16 to 7 ft 17 to 8 ft 18 to 24 in 19 to 3 ft 10 to 12 ft 10 to 12 ft 10 to 12 ft 11 to 5 ft 12 to 6 ft 13 to 6 ft 14 to 5 ft 15 to 6 ft 16 to 7 ft 17 to 8 ft 18 to 7 ft 19 to 8 ft 10 to 12 ft 11 to 12 ft 12 to 12 ft 13 to 14 ft 14 to 5 ft 15 to 6 ft 16 to 7 ft 17 to 8 ft 18 to 12 ft 19 to 12 ft 10	ng tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 8.00 15.00 21.00 30.00 40.00 be quo	21.00 34.50 43.50 ted on
opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft 4 to 5 ft 5 to 6 ft 6 to 7 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft 10 to 5 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft For larger syrequest. JUNIPERUS chinensis Dense habit form.	ng tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 8.00 15.00 21.00 30.00 40.00 be quo	21.00 34.50 43.50 ted on
opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft 3½ to 4 ft 4 to 5 ft 5 to 6 ft 5 to 6 ft 6 to 7 ft 7 to 8 ft 5 to 6 ft 5 to 6 ft 6 to 7 ft 7 to 8 ft For larger syrequest. JUNIPERUS chinensis Dense habit form. 2 to 2½ 2½ 2½ to 3	ng tree; spiny leave	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 8.00 15.00 21.00 30.00 40.00 be quo	21.00 34.50 43.50 ted on
opaca A slow-growing berries. 18 to 24 in	rm) cecimens, prices will with silver-gray folia ft	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 8.00 15.00 21.00 30.00 40.00 be quo INESE JU ese; pyr 2.10 2.40 3.00	21.00 34.50 43.50 —— —— —— —— —— ted on UNIPER ramidal 19.50 22.50 28.50
opaca A slow-growi berries. 18 to 24 in 2 to 3 ft 3 to 4 ft 5 to 6 ft 6 to 7 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft 3½ to 4 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 10 to 12 ft Opaca (bush for 2½ to 3 ft 3½ to 4 ft 4 to 5 ft 5 to 6 ft 6 to 7 ft 7 to 8 ft For larger syrequest. JUNIPERUS chinensis Dense habit form. 2 to 2½ 2½ to 3 3 to 4 4 to 5	rm) cecimens, prices will with silver-gray folia ft	4.80 ERICAN es, brig. 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 8.00 15.00 21.00 30.00 40.00 be quo INESE JU ge; pyr 2.10 2.40 3.00 4.00	21.00 34.50 43.50 ted on UNIPER amidal 19.50 22.50 28.50 36.00
opaca A slow-growiberries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft 3½ to 4 ft 4 to 5 ft 5 to 6 ft 5 to 6 ft 6 to 7 ft 7 to 8 ft 10 to 12 ft Very to 3 ft 10 to 5 ft 5 to 6 ft 6 to 7 ft 7 to 8 ft For larger sprequest. JUNIPERUS chinensis Dense habit form. 2 to 2½ 2½ to 3 3 to 4 4 to 5 5 to 6	rm) cecimens, prices will with silver-gray folia ft	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 21.00 30.00 40.00 be quo INESE JU ge; pyr 2.10 2.40 3.00 4.00 5.00	21.00 34.50 43.50 —— —— —— —— —— ted on UNIPER ramidal 19.50 22.50 28.50
opaca A slow-growiberries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft 3½ to 4 ft 4 to 5 ft 5 to 6 ft 5 to 6 ft 6 to 7 ft 7 to 8 ft For larger sprequest. JUNIPERUS chinensis Dense habit form. 2 to 2½ 2½ to 3 3 to 4 4 to 5 5 to 6 6 to 7	rm) cecimens, prices will the silver-gray folia ft	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 8.00 15.00 21.00 30.00 40.00 be quo INESE JU ese; pyr 2.10 2.40 3.00 4.00 5.00 6.00	21.00 34.50 43.50 ted on UNIPER amidal 19.50 22.50 28.50 36.00
opaca A slow-growiberries. 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 7 to 8 ft 10 to 12 ft opaca (bush for 2½ to 3 ft 3½ to 4 ft 4 to 5 ft 5 to 6 ft 5 to 6 ft 6 to 7 ft 7 to 8 ft 10 to 12 ft Very to 3 ft 10 to 5 ft 5 to 6 ft 6 to 7 ft 7 to 8 ft For larger sprequest. JUNIPERUS chinensis Dense habit form. 2 to 2½ 2½ to 3 3 to 4 4 to 5 5 to 6	rm) cecimens, prices will with silver-gray folia ft	4.80 ERICAN es, brig 2.25 3.60 4.50 6.00 9.00 15.00 24.00 60.00 5.00 21.00 30.00 40.00 be quo INESE JU ge; pyr 2.10 2.40 3.00 4.00 5.00	21.00 34.50 43.50 ted on UNIPER amidal 19.50 22.50 28.50 36.00

TIGER NURSERIES	5	
	Each	Per 10
JUNIPERUS chinensis alba variegata		
WHITE LEAF CH		
A variegated variety of the above terspersed with sprays of white.	e; fo	liage in-
12 to 18 in	1.20	10.50
18 to 24 in	1.50	13.50
2 to 2½ ft	2.25	21.00
2½ to 3 ft	2.40	22.50
3 to 4 ft	3.30 4.20	
5 to 6 ft	5.40	
chinensis columnaris COLUMNAR CHI	NESE	JUNIPER
Rapid grower forming a tall, nar Gray-green spiny foliage.	row s	pecimen.
2 to 2½ ft	1.80	16.50
2½ to 3 ft	2.40	22.50
3 to 4 ft	3.00	28.50
4 to 5 ft 5 to 6 ft	3.90	36.00 42.00
5 to 6 ft	4.80 5.40	48.00
7 to 8 ft	6.00	54.00
8 to 10 ft	9.00	
10 to 12 ft	15.00 18.00	
chinensis columnaris viridis	7.00	
A light green form of columnaris.		
2 to 2½ ft	1.80	
2½ to 3 ft	2.40 3.30	
4 to 5 ft	4.20	
5 to 6 ft	6.00	——
6 to 7 ft		
	$9.00 \\ 12.00$	
chinensis fortunei		
Broad pyramid with gray-green fol	iage.	
5 to 6 ft		
7 to 8 ft		
8 to 10 ft	15.00	 _
chinensis neaboriensis CONICAL CHI	NESE,	JUNIPER
Narrow pyramid with spiny leave		
planting.		
5 to 6 ft		
6 to 7 ft		
8 to 10 ft		
chinensis pfitzeriana PFITZ	י מיתהי	(IIIII)
Spreading habit with silver-g		
feathery appearance.	10011	1011466,
18 to 24 in		
2 to 2½ ft		
2½ to 3 ft	2.40 3.60	
3½ to 4 ft	4.80	
4 to 5 ft	7.20	70.50
5 to 6 ft	9.00	85.50
	L2.00 L5.00	105.00 135.00
	10.00	100.00

BROOKHAVEN, NEW Y	ORK	11
	Each	Per 10
JUNIPERUS		
chinensis sargenti SAI	RGENT	JUNIPER
A valuable spreading plant for	the	rockery,
green foliage.		
2½ to 3 ft	3.50	
3 to 4 ft	5.00	
4 to 5 ft	7.50	
communis depressa (See communis	prost	rata)
communis depressa plumosa PURPLE SPREA	ADING	JUNIPER
New introduction. Foliage in wint		
rich purple. Spreading habit.		
3 to 3½ ft		
3½ to 4 ft		4
4 to 4½ ft		
5 to 6 ft		
0 00 10	1.00	
excelsa stricta SPINY G	REEK	JUNIPER
Very compact; pyramidal form, g	gray-g	reen fol-
iage; formal planting.		
10 to 12 in	.90	8.40
12 to 15 in	1.05	9.60
15 to 18 in	1.20	10.50
18 to 24 in	1.50	13.50
2 to 2½ ft	1.80	16.50
2½ to 3 ft	2.60	24.50
3 to 3½ ft	3.60	
3½ to 4 ft 4 to 5 ft	4.80 6.00	
horizontalis (Sabina Prostrata) CF	REEPIN	IG SAVIN
Trailing branches, exceptionally garden.	good :	for rock
2 to 2½ ft	2.40	23.40
2½ to 3 ft	3.30	32.40
3 to 3½ ft	3.90	37.50
3½ to 4 ft	4.50	
horizontalis douglasi WAUK		***********
		JUNIPER
Long trailing branches, steel-blue fing to purple in winter.	oliage	, chang-
5 to 6 ft	7.50	
6 to 7 ft		
7 to 8 ft	12.00	
		JUNIPER
New and attractive trailing ev feathery foliage, changing to meta winter.		
2½ to 3 ft	3.00	28.50
3 to 3½ ft	4.50	43.50
3½ to 4 ft	6.00	58.50
4 to 5 ft	7.50	73.50
j aponica JAPA	NESE .	JUNIPER
Spreading type with rich, dark		
rockery or border.		1011450,
2 to 2½ ft	1.80	
2½ to 3 ft	2.40	
3 to 4 ft 4 to 5 ft	4.50	
1 00 0 10	6.00	

TIGER NURSERIES			
	Each	Per 10	
JUNIPERUS	23401	2 01 20	
japonica sylvestris SILVER JAPA	NESE	HINTPER	
Spreading habit, good for rockery		5 CIVII BIC	
2½ to 3 ft	4.20		
3 to 3½ ft	4.80		
3½ to 4 ft	6.00		
4 to 4½ ft	7.50		
4½ to 5 ft	9.00		
5 to 6 ft	12.00		
6 to 7 ft			
7 to 8 ft	18.00		
sabina	SAVIN	JUNIPER	
Low grower, semi-erect, deep gree	en fol	iage.	
12 to 15 in	.75	7.20	
15 to 18 in	.90	8.40	
18 to 24 in	1.20	10.80	
2 to 3 ft	1.50	14.10	
3 to 4 ft	2.25	21.00	
4 to 5 ft	3.00		
squamata meyeri ME	YER'S	JUNIPER	
Exceptionally fine, semi-erect, blu			
of the best junipers.	0 1011	ago. One	
12 to 15 in	1.20		
15 to 18 in	1.80		
18 to 24 in	2.40		
2 to 2½ ft	3.30		
2½ to 3 ft	3.90		
3 to 3½ ft	4.50		
3½ to 4 ft	5.40		
virginiana Of medium compact growth, var and color.	ying		
5 to 6 ft	4.20		
6 to 7 ft	6.00		
7 to 8 ft	7.20 9.00		
9 to 10 ft			
10 to 12 ft			
12 to 14 ft			
14 to 16 ft			
16 to 18 ft	27.00		
18 to 20 ft	36.00		
virginiana cannarti	ΝΤΝΙΔΕ	RT CEDAR	
Pyramidal form, dark green foli grouping.	age,	good for	
2 to 2½ ft	1.80	17.40	
2½ to 3 ft	2.40	23.40	
3 to 4 ft	3.30	31.50	
4 to 5 ft	4.50	43.50	
5 to 6 ft	6.00	58.50	
	7.20	70.50	
7 to 8 ft	9.00	87.00	
10 to 12 ft			
	10.00		
virginiana glauca Exceptionally fine plant of pyram very foliage.		orm, sil-	
18 to 24 in	1.80	17.40	
2 to 3 ft	2.00	21.60	
3 to 4 ft	3.75	36.00	
4 to 5 ft	4.50	43.50	
5 to 6 ft	6.00	58.50	
6 to 7 ft	7.50	73.50	
7 to 8 ft	9.00	88.50	
8 to 10 ft	15.00		
10 to 12 ft			

BROOKHAVEN, NEW	ORK	13
	Each	Per 10
JUNIPERUS		
virginiana keteleeri		
A very desirable variety, intense	green	foliage,
compact and formal.		
2½ to 3 ft	2.40	23.40
3 to 4 ft	3.30	32.40
4 to 5 ft	4.20	40.50
5 to 6 ft	6.00	58.50
6 to 7 ft	7.50 9.00	73.50
7 to 8 ft 8 to 10 ft	12.00	
10 to 12 ft	15.00	
10 00 12 10		
virginiana schotti SCHOT	T'S REI	CEDAR
Interesting texture, otherwise since Cedar.	IIIIar	to Iteu
	5.40	
5 to 6 ft	7.50	
7 to 8 ft	9.00	
8 to 10 ft		
KALMIA		
latifolia MOUI	NTAIN	LAUREL
Broad shiny leaves, good for	massir	ng with
Rhododendrons. Clusters of pink fl	owers	in June.
18 to 24 in	1.80	17.40
2 to 2½ ft		23.40
2½ to 3 ft	3.30	
3 to 3½ ft	4.50	43.50
3½ to 4 ft	$5.20 \\ 6.00$	
4 to 5 ft	6.00	
LEUCOTHOE		
	NG LEU	СОТНОЕ
A valuable plant for woodland plan	itings.	Flowers
white on long pendulous branches		
12 to 15 in		8.40
15 to 18 in	1.20	11.40
18 to 24 in	1. 50	14.10
2 to 3 ft		19.50
3 to 4 ft	3.00	28.50
25.550		
MAHONIA		
aquifolium	DREGON	N GRAPE
Small bright yellow flowers, hol	ly-like	foliage
turning to red and bronze in winter	er.	
15 to 18 in		9.00
18 to 24 in		13.50
2 to 2½ ft	1.80	16.50
bealei LEATHERLEAL	77011	17(1D 4 DY)
Holly-like leaves, yellow flowers	follo	wed by
blue-black berries.		
18 to 24 in	1.50	
2 to 2½ ft	1.80 2.25	
3 to 3½ ft	3.00	
	3.00	
PACHYSANDRA		
terminalis JAP	ANESE	SPURGE
Extremely useful as a ground cov	er; lo	w grow-
er, light green shiny foliage.		
Medium plants	.18	1.50
Strong plants	.30	2.40
Small pots	.10	.90

DYCT 4	Each	Per 10
PICEA canadensis (Alba)	mm	CDDIICD
		SPRUCE fol-
Tall grower, fine for grouping, iage.	SIIVET-D	rue 101-
4 to 5 ft	3.60	
5 to 6 ft		
6 to 7 ft		
7 to 8 ft	9.00	
8 to 9 ft		
9 to 10 ft		
10 to 12 ft		
		SPRUCE
Dark green foliage, rapid grow	th, for	hedges
and windbreaks. 4 to 5 ft	3.30	30.00
5 to 6 ft		43.50
6 to 8 ft		
8 to 9 ft		
9 to 10 ft		
10 to 12 ft		
12 to 14 ft	18.00	——
14 to 16 ft		——
16 to 18 ft		
18 to 20 ft	45.00	
excelsa aurea GOLDXN 1	NORWAY	SPRUCE
Similar in growth to the well-		
spruce; foliage bright yellow.		
3 to 4 ft	4.50	——
4 to 5 ft	5.40	
5 to 6 ft		
6 to 7 ft	9.00	——
7 to 8 ft		
8 to 10 ft	15.00	
excelsa pendula WEEPING N	JORWAY	SPRIICE
Weeping form of the Norway sp		
men or group plantings.	1400, 1	or speet
5 to 6 ft	7.20	
6 to 7 ft		——
7 to 8 ft	12.00	
excelsa pyramidalis PYRAMIDAL 1	JODWAY	CDDIICE
Branches of upright growth; for		
pyramid.		
7 to 8 ft	12.00	
8 to 10 ft		
polita	DD	CDDIICH
		SPRUCE
Very rigid, light green needles plantings.	s, for s	specimen
12 to 18 in	2.40	22.50
18 to 24 in.		33.00
2 to 2½ ft		43.50
2½ to 3 ft		
3 to 3½ ft		
pungens	TODADO	SPRUCE
Very hardy, symmetrical; foliag		
light to dark green. For specime		
12 to 18 in	_	
18 to 24 in		——
2 to 3 ft	2.25	
3 to 4 ft		34.50
4 to 5 ft		43.50
5 to 6 ft		58.50
6 to 7 ft		70.50
7 to 8 ft		
8 to 10 ft		
10 00 12 10	41.00	

****		Each	Per 10
PICEA		:	
pungens glauca			
	en, distinct color of		13.50
		1.50 2.10	15.50 19.50
		3.00	28.50
		3.90	38.50
		4.50	43.50
		6.60	63.00
		7.20	
		9.60	
		12.00	
		18.00	
9 to 10 ft		24.00	
pungens kosteri	KOSTER'S	BLIE	SPRUCE
-	us, foliage intense		
<u> </u>	as a specimen or g		•
			22.50
15 to 18 in	••••••	3.30	31.50
18 to 24 in		4.50	43.50
2 to 2½ ft	•••••	6.00	58.50
2½ to 3 ft	•••••	7.20	70.50
	•••••	9.00	88.50
		12.00	-
		15.00	-
5 to 6 ft		20.00	
PIERIS			
floribunda	MOUNTAI	N AND	ROMEDA
White flowers in	n large panicles in		
		•	16.50
		2.40	22.50
18 to 24 in	*****	3.30	31.50
	•••••		43.50
japonica	JAPANES	E AND	DOMEDA
* *	aves, turning bron		
	s of small white fl		
	wince in		
	•••••••		
	***************************************	$\frac{3.50}{4.50}$	
	*******************************	0.00	00.00
PINUS			
cembra			NE PINE
	onical tree, bluish	-	
	***************************************		40.50
		5.55	
			108.00
		150.00	
densiflora	JAPAN	VESE R	ED PINE
Succeeds well a	t seashore, bright	green	needles.
5 to 6 ft	•••••	4.20	40.50
6 to 8 ft	•••••	6.00	58.50
8 to 10 ft		9.00	87.00
densiflora umbrac	ulifera (Tanyosho)		
	JAPANESE U	MBREL	LA PINE
A very desirabl	e dwarf variety, f		
table-like top.	• • • • • • • • • • • • • • • • • • • •		
_	••••	1.80	
	•••••	2.40	
	••••••	3.75	
	•••••	4.80	
		6.00	
		7.50	

16 T.	IGER	NUR	SERI	ES	
				Each	Per 10
DINITIC				Laci	1 01 10
PINUS					
montana					AIN PINE
Thick dull g	green fo	liage;	low h	abit, oft	en pros-
trate.					
10 to 12 in			•••••	90	
12 to 18 in				1.50	
18 to 24 in				2.4 0	
2 to 2½	ft			3.30	
$2\frac{1}{2}$ to 3	ft		• • • • • • • • • • • • • • • •	3.90	
3 to 4	ft			4. 50	
4 to 5	ft	• • • • • • • • • • • •		5.40	
5 to 6	ft			6.50	
montana mug	hus			MUC	HO PINE
Dwarf, com	pact in	habit	, darl	k green	needles,
globe form.					
10 to 12 in				90	
12 to 18 in					
18 to 24 in					
2 to 2½					
$2\frac{1}{2}$ to 3	ft				
3 to 4	ft				
4 to 5	ft				
5 to 6	ft				
nigra				AUSTR	AN PINE
Very hardy,	stiff d	ark gi	reen n	eedles,	desirable
for seashore				Í	
4 to 5 ft				3.00	27.00
					42.00
					54.00
					リエ・リン
8 to 10 ft				9.00	84.00
				9.00	
8 to 10 ft			••••••••	9.00 12.00	84.00
8 to 10 ft 10 to 12 ft parviflora		••••••	JAPAN	9.00 12.00 WESE WH	84.00 —— ITE PINE
8 to 10 ft 10 to 12 ft parviflora Picturesque	dwarf	••••••	JAPAN	9.00 12.00 WESE WH	84.00 —— ITE PINE
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage	dwarf	variety	JAPAN	9.00 12.00 VESE WH	84.00 —— ITE PINE n, bluish
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft	dwarf	variety	JAPAN	9.00 12.00 NESE WH In growth	84.00 —— ITE PINE n, bluish ——
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft	dwarf e.	variety	JAPAN	9.00 12.00 VESE WH In growth 5.00 7.50	84.00 —— ITE PINE n, bluish
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft	dwarf e.	variety	JAPAN	9.00 12.00 VESE WH In growth 5.00 7.50	84.00 —— ITE PINE n, bluish ——
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft	dwarf e.	variety	JAPAN	9.00 12.00 NESE WH In growth 5.00 7.50 9.00	84.00 —— ITE PINE n, bluish ——
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa	dwarf	variety	JAPAN	9.00 12.00 NESE WH In growth 5.00 7.50 9.00	84.00 —— ITE PINE n, bluish —— ——
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous gre	dwarf e.	variety	JAPAN 7, oper	9.00 12.00 NESE WH I growth 5.00 7.50 9.00 edles.	84.00 —— ITE PINE n, bluish —— —— —— RED PINE
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous gre 6 to 8 ft	dwarf e.	variety	JAPAN 7, oper	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 redles 6.00	84.00 THE PINE THE PINE
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green 6 to 8 ft 8 to 10 ft	dwarf e.	variety	JAPAN 7, oper	9.00 12.00 WESE WH 1 growth 5.00 7.50 9.00 edles 6.00 9.00	84.00 —— ITE PINE 1, bluish —— —— —— RED PINE 54.00 88.50
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green 6 to 8 ft 8 to 10 ft 10 to 12 ft	dwarf e.	variety	JAPAN 7, oper	9.00 12.00 NESE WH The growth The growth The second of the	84.00 —— ITE PINE n, bluish ——— ——— RED PINE 54.00 88.50 135.00
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green 6 to 8 ft 8 to 10 ft 10 to 12 ft 12 to 14 ft	dwarf e.	ng gre	JAPAN 7, oper	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 9.00 15.00 21.00	84.00 —— ITE PINE 1, bluish ——— ——— RED PINE 54.00 88.50 135.00 ——
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green 6 to 8 ft 8 to 10 ft 10 to 12 ft	dwarf e.	ng gre	JAPAN 7, oper	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 9.00 15.00 21.00	84.00 —— ITE PINE n, bluish —— —— RED PINE 54.00 88.50 135.00
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green 6 to 8 ft 8 to 10 ft 10 to 12 ft 12 to 14 ft	dwarf e.	ng gre	JAPAN 7, oper	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 9.00 15.00 21.00 30.00	84.00 —— ITE PINE 1, bluish ——— —— RED PINE 54.00 88.50 135.00 ——
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green 6 to 8 ft 8 to 10 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft strobus	dwarf e.	variety	JAPAN 7, oper	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 9.00 15.00 21.00 30.00 WH	84.00 —— ITE PINE 1, bluish ——— EED PINE 54.00 88.50 135.00 ——— ITE PINE
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green 6 to 8 ft 8 to 10 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft	dwarf e.	ng gre	JAPAN 7, oper een ne	9.00 12.00 WESE WH 1 growth 5.00 7.50 9.00 edles 6.00 9.00 15.00 21.00 30.00 WH one of	84.00 —— ITE PINE 1, bluish —— —— RED PINE 54.00 88.50 135.00 —— ITE PINE the best
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green 6 to 8 ft 8 to 10 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft strobus An exception native pines,	dwarf e.	ng gre	JAPAN 7, oper een ne	9.00 12.00 WESE WH 1 growth 5.00 7.50 9.00 edles 6.00 9.00 15.00 21.00 30.00 WH one of pal	84.00 THE PINE ITE PINE 1, bluish S4.00 88.50 135.00 ITE PINE the best the green.
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green foliage 6 to 8 ft 10 to 12 ft 11 to 14 ft 12 to 14 ft 14 to 16 ft strobus An exception native pines, 6 to 8 ft	dwarf e.	ng greender	JAPAN 7, oper een ne	9.00 12.00 WESE WH 1 growth 5.00 7.50 9.00 edles 6.00 15.00 21.00 30.00 WH one of pal 7.20	84.00 TTE PINE THE PINE THE PINE S4.00 88.50 135.00 THE PINE THE PINE The best The green. 70.50
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green 6 to 8 ft 8 to 10 ft 12 to 14 ft 14 to 16 ft strobus An exception native pines, 6 to 8 ft 8 to 10 ft 8 to 10 ft	dwarf e.	ng gre	JAPAN 7, oper een ne	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 9.00 15.00 21.00 30.00 WH one of pal 7.20 12.00	84.00 —— ITE PINE 1, bluish ——— EED PINE 54.00 88.50 135.00 ——— ITE PINE the best le green. 70.50 111.00
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green 6 to 8 ft 8 to 10 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft strobus An exception native pines, 6 to 8 ft 8 to 10 ft 8 to 10 ft 10 to 12 ft	dwarf e.	ng gre	JAPAN 7, oper een ne	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 9.00 15.00 21.00 30.00 WH one of pal 7.20 12.00 18.00	84.00 —— ITE PINE 1, bluish ——— EED PINE 54.00 88.50 135.00 ——— ITE PINE the best le green. 70.50 111.00 174.00
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous gre 6 to 8 ft 8 to 10 ft 10 to 12 ft 14 to 16 ft strobus An exception native pines, 6 to 8 ft 8 to 10 ft 10 to 12 ft 11 to 14 ft 12 to 14 ft 12 to 14 ft 13 to 14 ft	dwarf e.	ng gre	JAPAN 7, oper een ne	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 Hedles 6.00 15.00 21.00 30.00 WH one of es of pal 7.20 12.00 18.00 24.00	84.00 —— ITE PINE 1, bluish —— EED PINE 54.00 88.50 135.00 —— ITE PINE the best le green. 70.50 111.00 174.00 ——
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green foliage 6 to 8 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft strobus An exception native pines, 6 to 8 ft 8 to 10 ft 10 to 12 ft 11 to 12 ft 12 to 14 ft 12 to 14 ft 13 to 14 ft 14 to 16 ft	dwarf e.	ng gre	JAPAN 7, oper een ne	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 15.00 21.00 30.00 WH one of pal 7.20 12.00 18.00 18.00 30.00	84.00 —— ITE PINE 1, bluish ——— EED PINE 54.00 88.50 135.00 ——— ITE PINE the best le green. 70.50 111.00 174.00 ———
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green foliage 6 to 8 ft 8 to 10 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft strobus An exception native pines, 6 to 8 ft 8 to 10 ft 10 to 12 ft 11 to 14 ft 12 to 14 ft 12 to 14 ft 13 to 14 ft 14 to 16 ft 15 to 18 ft	dwarf e.	ng greender	JAPAN 7, oper een ne	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 9.00 15.00 21.00 30.00 WH one of pal 7.20 12.00 18.00 30.00 30.00 39.00	84.00 —— ITE PINE 1, bluish ——— EED PINE 54.00 88.50 135.00 ——— ITE PINE the best le green. 70.50 111.00 174.00 ——— ———————————————————————————————
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green foliage 6 to 8 ft 8 to 10 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft 8 to 10 ft 10 to 12 ft 14 to 16 ft 15 to 14 ft 16 to 18 ft 18 to 20 ft	dwarf e.	ng greender	JAPAN 7, oper een ne wer, o	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 15.00 21.00 30.00 WH one of es of pal 7.20 12.00 18.00 39.00 39.00 39.00 45.00	84.00 —— ITE PINE 1, bluish —— EED PINE 54.00 88.50 135.00 —— ITE PINE the best le green. 70.50 111.00 174.00 —— —— —— ———
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green foliage 6 to 8 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft strobus An exception native pines, 6 to 8 ft 8 to 10 ft 10 to 12 ft 11 to 12 ft 12 to 14 ft 12 to 14 ft 13 to 15 ft 14 to 16 ft 15 to 18 ft 16 to 18 ft 18 to 20 ft 20 to 22 ft	dwarf e.	ng greender	JAPAN 7, oper een ne wer, needle	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 15.00 21.00 30.00 WH one of pal 7.20 12.00 18.00 18.00 30.00 30.00 39.00 45.00 60.00	84.00 ITE PINE 1, bluish EED PINE 54.00 88.50 135.00 ITE PINE the best le green. 70.50 111.00 174.00
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green foliage 6 to 8 ft 8 to 10 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft 8 to 10 ft 10 to 12 ft 14 to 16 ft 15 to 14 ft 16 to 18 ft 18 to 20 ft	dwarf e.	ng greender	JAPAN 7, oper een ne wer, needle	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 15.00 21.00 30.00 WH one of pal 7.20 12.00 18.00 18.00 30.00 30.00 39.00 45.00 60.00	84.00 —— ITE PINE 1, bluish —— EED PINE 54.00 88.50 135.00 —— ITE PINE the best le green. 70.50 111.00 174.00 —— —— —— ———
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green foliage 6 to 8 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft strobus An exception native pines, 6 to 8 ft 8 to 10 ft 10 to 12 ft 11 to 14 ft 12 to 14 ft 12 to 14 ft 13 to 15 ft 14 to 16 ft 15 to 18 ft 16 to 18 ft 17 to 18 ft 18 to 20 ft 20 to 22 ft 22 to 24 ft	dwarf e.	ng greender	JAPAN 7, oper een ne wer, needle	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 21.00 21.00 30.00 WH one of pal 7.20 12.00 18.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00	84.00 ITE PINE 1, bluish EED PINE 54.00 88.50 135.00 ITE PINE the best le green. 70.50 111.00 174.00
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green foliage 6 to 8 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft strobus An exception native pines, 6 to 8 ft 8 to 10 ft 10 to 12 ft 11 to 12 ft 12 to 14 ft 12 to 14 ft 13 to 15 ft 14 to 16 ft 15 to 18 ft 16 to 18 ft 17 to 18 ft 18 to 20 ft 20 to 22 ft 22 to 24 ft sylvestris	dwarf e.	st groender	JAPAN 7, oper een ne wer, needle	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 15.00 21.00 30.00 WH one of pal 7.20 12.00 18.00 24.00 30.00 39.00 45.00 60.00 75.00 SCOT	84.00 ITE PINE 1, bluish EED PINE 54.00 88.50 135.00 ITE PINE the best le green. 70.50 111.00 174.00
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green foliage 6 to 8 ft 8 to 10 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft strobus An exception native pines, 6 to 8 ft 8 to 10 ft 10 to 12 ft 11 to 14 ft 12 to 14 ft 14 to 16 ft 15 to 18 ft 16 to 18 ft 17 to 18 ft 18 to 20 ft 20 to 22 ft 22 to 24 ft sylvestris Rapid growt	dwarf e. owth, lo	st groender	JAPAN 7, oper een ne needle	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 21.00 30.00 WH one of pal 7.20 12.00 18.00 18.00 30.00	84.00 ITE PINE 1, bluish EED PINE 54.00 88.50 135.00 ITE PINE the best le green. 70.50 111.00 174.00 TCH PINE
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green foliage 6 to 8 ft 8 to 10 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft strobus An exception native pines, 6 to 8 ft 8 to 10 ft 10 to 12 ft 11 to 14 ft 12 to 14 ft 14 to 16 ft 15 to 18 ft 16 to 18 ft 17 to 18 ft 18 to 20 ft 20 to 22 ft 21 to 24 ft 22 to 24 ft sylvestris Rapid growt 8 to 10 ft	dwarf e. owth, lo	st greender	JAPAN 7, open een ne needle	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 Hedles 6.00 21.00 21.00 30.00 WH one of pal 7.20 12.00 18.00 18.00 30.00 39.00 45.00 60.00 75.00 SCOTI	84.00 ITE PINE 1, bluish SED PINE 54.00 88.50 135.00 ITE PINE the best le green. 70.50 111.00 174.00 CCH PINE 88.50
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green 6 to 8 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft strobus An exception native pines, 6 to 8 ft 8 to 10 ft 10 to 12 ft 11 to 14 ft 12 to 14 ft 12 to 14 ft 13 to 12 ft 14 to 16 ft 15 to 18 ft 16 to 18 ft 17 to 18 ft 18 to 20 ft 20 to 22 ft 21 to 24 ft 22 to 24 ft sylvestris Rapid growt 8 to 10 ft 10 to 12 ft	dwarf e. owth, lo	st groender	JAPAN 7, oper een ne needle	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 21.00 21.00 30.00 WH one of pal 7.20 12.00 18.00 24.00 30.00	84.00 ITE PINE 1, bluish EED PINE 54.00 88.50 135.00 ITE PINE the best le green. 70.50 111.00 174.00 CCH PINE 88.50 108.00
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green foliage 6 to 8 ft 8 to 10 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft strobus An exception native pines, 6 to 8 ft 8 to 10 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft 15 to 18 ft 16 to 18 ft 18 to 20 ft 20 to 22 ft 22 to 24 ft sylvestris Rapid growt 8 to 10 ft 10 to 12 ft 11 to 14 ft 12 to 14 ft	dwarf e. owth, lo	st groender	JAPAN 7, oper een ne needle	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 9.00 15.00 21.00 30.00 WH one of pal 7.20 12.00 18.00 30.00 30.00 30.00 30.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00	84.00 TTE PINE 1, bluish 54.00 88.50 135.00 TTE PINE the best be green. 70.50 111.00 174.00 TCH PINE 88.50
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green foliage 6 to 8 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft strobus An exception native pines, 6 to 8 ft 8 to 10 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft 15 to 12 ft 16 to 18 ft 18 to 20 ft 20 to 22 ft 22 to 24 ft sylvestris Rapid growt 8 to 10 ft 10 to 12 ft 11 to 14 ft 12 to 14 ft 12 to 14 ft 13 to 15 ft 14 to 16 ft	dwarf e. owth, lo	st groender	JAPAN 7, open een ne needle	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 21.00 21.00 30.00 WH one of pal 7.20 12.00 18.00 30.00 39.00 39.00 45.00 60.00 75.00 SCOT	84.00 ITE PINE 1, bluish EED PINE 54.00 88.50 135.00 ITE PINE the best le green. 70.50 111.00 174.00 CCH PINE 88.50 108.00
8 to 10 ft 10 to 12 ft parviflora Picturesque green foliage 3 to 4 ft 4 to 5 ft 5 to 6 ft resinosa Vigorous green foliage 6 to 8 ft 8 to 10 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft strobus An exception native pines, 6 to 8 ft 8 to 10 ft 10 to 12 ft 12 to 14 ft 14 to 16 ft 15 to 18 ft 16 to 18 ft 18 to 20 ft 20 to 22 ft 22 to 24 ft sylvestris Rapid growt 8 to 10 ft 10 to 12 ft 11 to 14 ft 12 to 14 ft	dwarf e. owth, lo	st groender	JAPAN 7, open een ne needle	9.00 12.00 NESE WH 1 growth 5.00 7.50 9.00 edles 6.00 21.00 21.00 30.00 WH one of pal 7.20 12.00 18.00 30.00 39.00 39.00 45.00 60.00 75.00 SCOT	84.00 ITE PINE 1, bluish EED PINE 54.00 88.50 135.00 ITE PINE the best le green. 70.50 111.00 174.00 CCH PINE 88.50 108.00

PINUS	Each	Per 10
thunbergi JAPANES		
Stiff dark green needles, good for s	eashore	e plant-
ing.	1.00	10.50
2 to 3 ft	1.80 3.00	$16.50 \\ 28.50$
4 to 5 ft	4.50	43.50
5 to 6 ft	5.40	52.50
6 to 7 ft	7.20	
7 to 8 ft	9.00	
8 to 10 ft	12.00	
10 to 12 ft	18.00	
PSEUDOTSUGA		
douglasi		LAS FIR
Very hardy, bluish-green foliage, or group planting.	for sp	ecimen
4 to 5 ft	3.60	34.50
5 to 6 ft	4.50	-
6 to 8 ft	7.20	
8 to 10 ft	12.00	114.00
10 to 12 ft	18.00	150.00
12 to 14 ft	24.00	
14 to 16 ft	45.00	
PYRACANTHA		
coccinea lalandi EVERGRE		
A valuable broad-leaved evergree clusters of crange berries in autur		1 large
18 to 24 in		
3 to 3½ ft	3.50	
RHODODENDRON		
carolinianum CAROLINA R	ranaani	MORON
Bright pink flowers in May; compa		
small leaves.		
15 to 18 in	2.10	20.10
18 to 24 in	2.70	26.40
2 to 3 ft	3.90	38.40
3 to 4 ft	5.40 7.50	52.50 72.00
4 to 5 ft	9.00	84.00
catawbiense CATAWBA R Rosy-purple flowers in May; deep		
12 to 18 in	1.80	16.50
18 to 24 in	$\frac{1.80}{2.40}$	23.40
2 to 3 ft	4.50	43.50
3 to 4 ft	6.00	
4 to 5 ft	7.50	
maximum ROSEBAY R	нороря	ENDRON
Exceptionally fine for massing is		
tions. Pure white to pink. Broa		
iage.		
12 to 18 in	1.50	13.50
18 to 24 in	1.80	16.50
2 to 3 ft	3.00	28.50
3 to 4 ft	4.20 6.00	40.50 58.50
5 to 6 ft	7.50	73.50
6 to 7 ft		88.50
RHODODENDRON		
hybrid PARSON'S HYBRID R	HODOD	ENDRON
Dwarf and fast growing varieties		
lowing colors: pink, white, purple		
12 to 18 in	3.30	31.50
10 / 01 '		
18 to 24 in	4.50	43.50
2 to 2½ ft	4.50 6.00	58.50
2 to 2½ ft 2½ to 3 ft	4.50 6.00 7.50	
2 to 2½ ft	4.50 6.00 7.50 9.00	58.50

18 TIGER NORSERIE	<u> </u>	
SCIADOPITYS	Each	Per 10
40.000	MBRELLA	DINE
An attractive tree, with ascen		
forming a narrow pyramid, dark gi		
iage, specimen.	0	
3 to 4 ft	. 12.00	
4 to 5 ft		
5 to 6 ft		
6 to 7 ft		
8 to 10 ft		
10 to 12 ft		
TAXUS		
baccata	ENGLISH	
The well-known yew of England, very dark green foliage.	slow gro	wing,
	2.05	
15 to 18 in		
2 to 2½ ft		
2½ to 3 ft		
3 to 4 ft	9.00	——
harasta Jamastani		
	DAVASTON	
Low growing; spreading habit, foli with yellow.	age varie	gated
18 to 24 in	4.80	45.00
2 to 2½ ft		51.00
2½ to 3 ft		75.00
3 to 3½ ft		90.00
3½ to 4 ft	12.00	
baccata elegantissima VARIEGATED	ENGLISH	YEW
Slow growing, compact, foliage		
with white.		
12 to 15 in		18.00
3 to 3½ ft	18.00	——
baccata fastigiata aurea GOLI		****
Unusual variety of slow growth, f		- Alleria
row column, foliage bright yellow.	orming a	IId.
4½ to 5 ft	150.00	
baccata rependens SPREADING		
Rich green foliage, dwarf type, border plant.	especiany	iine
2 to 2½ ft	3.00	28.50
2½ to 3 ft		43.50
3 to 3½ ft		58.50
3½ to 4 ft		
4 to 4½ ft		
4½ to 5 ft		
6 to 7 ft		
7 to 8 ft		
baccata washingtoni WASH	TAYOMOAYIO	3773377
One of the best varieties, foliage		
tinted with bronze in winter, strong		
18 to 24 in		
2 to 3 ft		
canadensis		TO TE
Low spreading habit, foliage dark	CANADA green br	
in winter.	groom, Di	JIIZC
12 to 18 in	1.05	9.00
.18 to 24 in		16.50
		28.50
.2½ to 3 ft	4.50	

	В	ROO	KHAVEN, NEW YORK	19
			Each	Per 10
TAXUS				
	ata	(Py	ramid form) JAPAN	ESE YEW
12 to	18	in		28.50
			4.80	46.50
2	to		ft	
$2\frac{1}{2}$	to	3	ft 9.00	85.50
3	to	4	ft 15.00	——
cuspida	ata	(spr	reading form) JAPAN	ESE YEW
Comp	oac'	t gr	ower, natural spreading for	m, very
			green foliage.	
12 to	15	in		9.00
			1.50	13.50
18 to	24	in	1.80	16.50
2	to	$2\frac{1}{2}$	ft 3.00	27.00
$2\frac{1}{2}$	to	3	ft 4.20	40.50
3	to		ft 6.60	
	to		ft	
	to		ft	
	to	7	ft	
7	to	8	ft 30.00	
cuspida	ıta	capi	tata UPRIGHT JAPAN	ESE YEW
Of p	yra	mid	form, foliage dark green,	very de-
sirab	le.			
18 to	24	in	2.70	
2	to	$2\frac{1}{2}$	ft 3.30	31.50
$\overset{ au}{2} lac{1}{2}$	to	3	ft 4.20	41.10
3	to	4	ft	
4	to	5	ft 9.00	
5	to	6	ft	
euspida	ata	inte	rmedia SFREADING JAPANI	POP VPW
Slow	gr	owin	g and compact. Dark green	foliage.
15 to	18	in	2.10	— —
18 to	24	in	3.00	
2 to			4.50	
3 to			15.00	
4 to				
5 to	_			
6 to	7	ft	36.00	
cuspida	ıta	nan	a DWARF JAPANI	ESE YEW
The	fin	est	dwarf yew, valuable for fo	rmal or
natui	ral	plan	tings, short rich green folia	ige.
10 to	12	in.	1.50	12.00
			1.80	16.50
			2.40	22.50
			3.75	36.00
2	to		ft5.40	52.50
$\overset{-}{2}\frac{1}{2}$	to		ft	70.50
3	to		ft 12.00	
4	to	5	ft 18.00	
media	hio	ksi	TTTOTAL	DOD TERRET
			HICK'S JAPAN	
			ne upright grower, short dan	ck green
			formal.	
			1.50	14.40
			3.60	34.50
2 to			4.50	43.50
3 to			6.00	
4 to			7.50	
5 to	6	It	9.00	

20 TIGER NORSERIES		
TITTITA	Each	Per 10
THUJA lobbi atrovirens LOBE	RI ARRO	RVITAE
Vigorous growth; rich, shiny flesh-		
3 to 4 ft		25.50
4 to 5 ft		34.50
5 to 6 ft	4.20	40.50
6 to 7 ft	4.80	46.50
7 to 8 ft	6.00	58.50
8 to 9 ft	7.50	72.00
9 to 10 ft		87.00
10 to 12 ft	12.00	
occidentalis AMERICA	N ARBO	RVITAE
Pyramidal form, will stand severe	shearin	ng, very
useful hedge plant.		
3 to 4 ft		10.50
4 to 5 ft		16.50
5 to 6 ft		25.50
6 to 8 ft		45.00
8 to 10 ft		69.00 114.00
10 to 12 ft		TT 4 .00
14 to 16 ft		
occidentalis boothi BOOTH		RVITAE
Globe form; rich, dark-green folia		40.00
18 to 24 in		18.00
2 to 2½ ft		
272 to 3 1t	4.50	
occidentalis caucasica CAUCASIC	A ARBO	RVITAE
3 to 4 ft		
4 to 5 ft	4.20	
occidentalis columbia COLUMBI		
Strong grower, foliage broad with		•
2½ to 3 ft		
3 to 4 ft		
4 to 5 ft		
5 to 6 ft	6.00	
occidentalis Gouglasi aurea DOUGLAS GOLDE	NI ADDO	
Vigorous growth, foliage golden		
pyramid.	8-00	21000
2 to 3 ft	1.05	
3 to 4 ft		
occidentalis elegantissima		
GOLDEN TIPPE		
Pyramidal form, branches tipped v	_	
2½ to 3 ft		13.50
2½ to 3 ft	1.50	13.50
3 to 4 ft	$1.80 \\ 2.40$	
5 to 6 ft		34.50
6 to 8 ft	4.50	
8 to 10 ft	6.00	
occidentalis ellwangeriana		
TOM THUM		
Dense habit, heather-like foliage,		
15 to 18 in		7.50
18 to 24 in	1.20	10.50
2 to 2½ it	1.50 1.80	13.50 16.50
2/2 00 0 10	1.00	70.90

	BRO	OKHAVEN,	NEW	YORK	21
				Each	Per 10
THUJA					
occide	ntalis g	lobosa	GLO	OBE ARBO	RVITAE
Fori	nal plai	nt, compact h	abit. lig	ht green	foliage.
					8.40
					10.50
2	to 2½	ft		1.50	12.60
$2\frac{1}{2}$	to 3	ft			
3	to 4	ft		3.00	
o o o i do	ntalia l	****			
	ntalis l	azor.		DDY ARBO	
Pyra	amidal 1	form with bri	ght gol	den folias	ge.
2	to 2½	ft			9.00
2½	to 3	ft			13.50
3 4	to 4	ft			$16.50 \\ 22.50$
5	to 6	ft			28.50
6	to 8	ft			43.50
8	to 10	ft			
occide	ntalis p	licata (Dougl	asi) _M	OSS ARBO	RVITAE
		form, fern-lik			
folia				,,	9
2	to 2½	ft		1.05	9.00
2 1/2	to 3	ft			13.50
3	to 4	ft		1.80	16.50
4	to 5	ft			22.50
5	to 6	f.t			36.00
6	to 7	ft			46.50
7 8	to 8 to 10	ft			
0	10 10	I U		9.00	
occide	ntalis p	umila	DW /	ARF ARBO	DVITTAT
_		ct globe form			
2		ft			13.50
$\frac{2\frac{1}{2}}{3}$	to 3	ft			19.50
4	to 5	ft			
_				2.00	
occide	ntalis p	yramidalis _H	PYRAMIT	AL ARBO	RVITAE
folia		ood for forma	ai piant.	ings, uari	r green
				90	7.50
2		ft			9.00
$2\frac{1}{2}$	to 3	ft			12.60
3	to 4	ft			16.50
4	to 5	ft		2.40	22.50
5	to 6	ft			34.50
6	to 7	ft			46.50
	to 8	ft			58.50
8 10	to 10 to 12	ft			
10	10 12	I C	• • • • • • • • • • • • • • • • • • • •	9.00	
oooide	ntalis re	idii	DEN	ממת מים:	TO X 7 7 7 13 A T-3
				D'S ARBO	RVITAE
		owth, foliage	~		
6 to					
		•••••			
8 10) 10 It			12.00	
occider	ntalis ri	versii	PIVE	R'S ARBOI	RVITAE
		mid, open gr			
iage.		open gr	J 17 011, N.	8 810	J. 2. J
_				2.10	
		• • • • • • • • • • • • • • • • • • • •			
		• • • • • • • • • • • • • • • • • • • •			

22 TIGER NURSERIES		
	Each	Per 10
THUJA		
occidentalis rosenthali ROSENTHAI	ARBO	RVITAE
Dense foliage of dark green, pyram growth.	idal for	m, slow
18 to 24 in	1.05	9.00
2 to 2½ ft	1.50 1.80	13.50 16.50
3 to 3½ ft	2.40	22.50
3½ to 4 ft	3.00	28.50
4 to 5 ft	3.60	
occidentalis umbraculifera	ADDO	T 77707 A 773
Very desirable low-formed plant		
foliage. 18 to 24 in	1.05	9.60
2 to 2½ ft	1.20	
2½ to 3 ft	1.80	
3 to 3½ ft	2.40	
occidentalis vervaeneana VERVAENI		RVITAE
Broad pyramid, light green foliage.		40.50
2½ to 3 ft	1.50 1.80	13.50 16.50
4 to 5 ft	2.40	22.50
5 to 6 ft	3.00	28.50
6 to 7 ft	4.50	43.50
7 to 8 ft	6.00	
occidentalis wareana (Siberica) WARI		
Dark blue-green thick leaves, very midal form.	hardy	
18 to 24 in	.90	7.50
2 to 3 ft	1.20 1.80	10.50 16.50
4 to 5 ft	3.00	
5 to 6 ft	4.50	
occidentalis woodwardi WOODWARI	ARBO	RVITAE
An especially good variety of the dark green foliage.		
18 to 24 in	1.50	
2 to 2½ ft	2.10	
2½ to 3 ft	3.00	
standishi STANDISH		
Coarse growth, branches somewh very interesting, dark green fol		
bronze.	lage,	turming
2 to 3 ft	.90	——
3 to 4 ft	1.20	
4 to 5 ft	1.50 1.80	
6 to 7 ft	2.10	
7 to 8 ft	2.70	
orientalis beverleyensis GOLDEN COLUMN	N ARBO	RVITAE
One of the best oriental arborvit narrow column. Golden-green folia		king a
4 to 5 ft	3.60	
5 to 6 ft		
6 to 7 ft	4.80 6.00	
8 to 10 ft		
orientalis aurea conspicua GOLDSPIRI		DVITATI
Very ornamental, bright gold to b ter.		
3 to 4 ft	2.40	
4 to 5 ft	3.60	

THUJA	Each	Per 10
orientalis elegantissima		
YELLOW COLUI		
Pyramidal form, bright golden to bronze in winter.	foliage	turning
3 to 4 ft	2.40	22.50
4 to 5 ft		37.50
5 to 6 ft	4.50	
orientalis nana aurea BERCKMAN'S GOLDI	EN ARR	ODVITAE
Dwarf plant, globe form, bright turning to bronze in winter.		
10 to 12 in		6.00
12 to 15 in		7.50
15 to 18 in		10.50
2 to 2½ ft		
2½ to 3 ft		·
<u> </u>	. 0.00	
TSUGA canadensis CA	NADA H	IEMLOCK
Very fine plant for naturalistic	plantin	g; does
well in semi-shaded locations. W clipping, desirable for hedges.		
15 to 18 in	90	7.50
18 to 24 in		
2 to 2½ ft		13.50
2½ to 3 ft		21.00
3 to 4 ft		31.50
4 to 5 ft		52.50
5 to 6 ft		73.50
6 to 7 ft		84.00
8 to 9 ft		
9 to 10 ft		
10 to 12 ft		
12 to 14 ft		
14 to 16 ft	. 42.00	
caroliniana CARO	LINA H	EMLOCK
A chcice native evergreen v branches.	vith ho	orizontal
18 to 24 in	. 1.80	16.50
2 to 2½ ft	. 2.40	22.50
2½ to 3 ft		27.00
3 to 4 ft	. 4.20	
VIBURNUM		
RHYTIDOPHYLLUM LEATHERL A beautiful evergreen shrub, foli		
oblong and dark green.	4 0 2	
15 to 18 in		
18 to 24 in		
2 to 3 ft	. 2.25	
VINCA minor PERIWINI		
- 2224		
Especially fine ground cover, ligh		
Small pots	18	1.50
TIVICCA.		
YUCCA		
		YUCCA
Creamy white flowers on tall ste	ms. Fla	t green
needle-like foliage.		
Medium plants		2.40
Strong plants	48	4.50

ACER

Deciduous, Ornamental and Shade Trees

Nothing you can do improves the home grounds as do shade trees. The cost now is but a fraction of what they will be worth after a few years, with normal growth. Our list comprises all the varieties that have proven best for this section.

ACER	Each	Per 10
negundo	воз	XELDER
Very rapid grower. Light green bling the Ash.	leaves	resem-
6 to 8 ft. 1 to 1¼ in	1.05	9.00
8 to 10 ft. 1¼ to 1½ in	1.20	10.50
1½ to 1¾ in	1.50	13.50
10 to 12 ft. 1¾ to 2 in	2.50	
2 to 2½ in	3.00	——
platanoides N	ORWAY	MAPLE
Excellent street and shade tree. D	ense fo	liage.
10 to 12 ft. 1¾ to 2 in	3.75	36.00
2 to 2½ in	4.80	46.50
$2\frac{1}{4}$ to $2\frac{1}{2}$ in	5.40	52.50
$2\frac{1}{2}$ to 3 in	7.50	69.00
12 to 14 ft. 3 to 3½ in	9.90	
3½ to 4 in	12.00	
4 to 5 in	18.00	
5 to 6 in		
platanoides schwedleri SCHWEDLER PURPL	E LEAF	MAPLE
Purple leaves in spring. Desirabl men.	e as a	speci-
10 to 12 ft. 1½ to 1¾ in	4.20	39.00
1¾ to 2 in	5.40	52.50
2 to 2½ in	7.20	70.50
2½ to 2½ in	9.00	87.00
12 to 14 ft. 2½ to 3 in	12.00	
3 to 3½ in	15.00	
pseudoplatanus SYC	AMORE	MAPLE
Excellent shade tree, forming a	round	l head,
vigorous dense foliage.		
10 to 12 ft. 1¾ to 2 in	4.80	
2 to 2½ in	6.00	
17 17 17	7.50	——
2½ to 3 in		
3 to 4 in	.12.00	
saccharum	SUCAR	MAPLE
Erect growth, for street or shade.		
oring during the fall.		201 001
6 to 8 ft	1.50	13.50
1 to 1¼ in	1.80	16.50
8 to 10 ft. 1½ to 1½ in	2.25	21.00
1½ to 1¾ in	3.00	28.50
1¾ to 2 in	4.20	39.00
10 to 12 ft. 2 to 2½ in	5.40	48.00
12 to 14 ft. 2½ to 3 in	6.60	60.00
3 to 3½ in	7.50	
3½ to 4 in	9.00	

JAPANESE MAPLES

JAPANESE MAPLES		
ACER	Each	Per 10
palmatum GREEN JA	PANESE	MAPLE
Very desirable for specimen or g		
2 to 3 ft	1.50	13.50
3 to 4 ft		19.80
4 to 5 ft		28.50
5 to 6 ft		
6 to 7 ft		
7 to 8 ft		
8 to 10 ft	15.00	
palmatum atropurpureum BLOODLEAF JA	D A NIECIE	MATOT TO
Desirable as a specimen.	FANESE	MATLE
12 to 15 in	1.50	14.40
15 to 18 in		19.50
18 to 24 in		22.50
2 to 2½ ft		31.50
$2\frac{1}{2}$ to 3 ft		43.50
3 to 4 ft	6.60	63.00
4 to 5 ft	9.00	87.00
5 to 6 ft	12.00	114.00
6 to 7 ft	15.00	
7 to 8 ft	18.00	
8 to 10 ft		
palmatum dissectum THREADLEAF JA	PANESE	MAPLE
Leaves deeply cut, low spreading h	labit. Gi	oup or
specimen planting.		
18 to 24 in	3.75	36.00
2 to 2½ ft	5.40	52. 50
2½ to 3 ft	7.50	
3 to 4 ft		
palmatum dissectum atropurpureum PURPLE CUTLEAF JAI	DANIECE	MADIE
Similar to above with finely cut p	ourple r	ed fol-
iage.		
18 to 24 in	3.75	36.00
		<u> </u>
2 to 2½ ft	6.00	
2½ to 3 ft	9.00	
3 to 3½ ft		
3½ to 4 ft	15.00	
AESCULUS		
hippocastanum HO	RSE CHE	CONTENT
		STNUT
A showy shade tree with large par flowers. Dark green foliage.	nicles of	
flowers. Dark green foliage.		white
flowers. Dark green foliage. 5 to 6 ft	3.30	white
flowers. Dark green foliage. 5 to 6 ft	3.30 4.50	white
flowers. Dark green foliage. 5 to 6 ft	3.30	white
flowers. Dark green foliage. 5 to 6 ft	3.30 4.50 6.00	white
flowers. Dark green foliage. 5 to 6 ft	3.30 4.50 6.00	white
flowers. Dark green foliage. 5 to 6 ft	3.30 4.50 6.00	white
flowers. Dark green foliage. 5 to 6 ft	3.30 4.50 6.00 WERING	white PEACH
flowers. Dark green foliage. 5 to 6 ft	3.30 4.50 6.00 WERING	white PEACH
flowers. Dark green foliage. 5 to 6 ft	3.30 4.50 6.00 WERING	white PEACH
flowers. Dark green foliage. 5 to 6 ft	3.30 4.50 6.00 WERING ed, pin	white PEACH
flowers. Dark green foliage. 5 to 6 ft	3.30 4.50 6.00 WERING ed, pin:	white PEACH
flowers. Dark green foliage. 5 to 6 ft	3.30 4.50 6.00 WERING ed, pin: .90 1.50 2.40	white PEACH
flowers. Dark green foliage. 5 to 6 ft	3.30 4.50 6.00 WERING ed, pin: .90 1.50 2.40 3.60	white PEACH
flowers. Dark green foliage. 5 to 6 ft	3.30 4.50 6.00 WERING ed, pin: .90 1.50 2.40 3.60 4.80	white PEACH
flowers. Dark green foliage. 5 to 6 ft	3.30 4.50 6.00 WERING ed, pin: .90 1.50 2.40 3.60	white PEACH

26	TIGER N	URSERIES		
			Each	Per 10
ARALIA spi	inosa	DEVIL'S W	ALKING	STICK
_	for tropical e			
	ft	•	.36	3.30
	ft		.45	4.20
5 to 6	ft		.60	5.4 0
6 to 8			.75	7.20
	ft		1.50	13.50
10 to 12	ft	•••••	2.40	
BETULA				
alba		EUROPEAN	WHITE	BIRCH
Tall, gra	aceful tree, ex	tremely white	bark.	
	ft. 1½ to 1½			
		in	3.00	
	1¾ to 2	in	4.80	
10 to 12		in		
12 to 14	ft. $2\frac{1}{2}$ to 3	in		
16 to 20	$\frac{3}{\text{ft. }}\frac{3\frac{1}{2}}{3\frac{1}{2}}$ to 4	in		
.10 to 20	4 to 5	in		
	5 to 6	in.		
alba lacin	iata	CUTLEAF W	EEPING	BIRCH
Very tal	l, graceful tre			
•	cimen plantin	· —		
12 to 14	ft. 1¾ to 2	in	4.50	
14 to 16	ft. 2 to $2\frac{1}{2}$			
		in		
	3 to 3½	in	15.00	
lenta			CHITETE	DIDCII
	C 1 / 1 1		SWEET	
A grace: catkins.	ful tree with s	mooth, redais	n bark. i	Snowy
6 to 8	ft		1.50	
0 10 8		in	2.25	
8 to 10	ft. 1¼ to 1½		2.70	
10 to 12		in	3.00	
	1¾ to 2	in	3.60	
		in	4.50	
	$2\frac{1}{2}$ to 3	in	6.00	
	3 to 3½	in	9.00	
lutea		Y	ELLOW :	BIRCH
An espe	ecially good t			
breaks.				
		in	3.00	
	1¾ to 2	in	3.90	
		in	6.00 9.00	
	5 to 372	111	3.00	
nigra			RIVER	BIRCH
	r moist situat		ragged	bark,
	graceful bra			
10 to 12	ft. 1½ to 1¾	in	3.75	
	1¾ to 2	in	4.50	
		in	7.50	
	$2\frac{1}{2}$ to 3	in	9.00	
	3 to $3\frac{1}{2}$	in	12.00	
papyrifera	1		CANOE	BIRCH
	ng habit, ver	white naper		
	ft. 1% to 2		4.95	
	ft. 2 to 2 ¹ / ₄		6.00	
20 00 12			6.90	
		in		
16 to 18	ft. 3 to 3½	in	12.00	
		in		
	4 to 4½	in	24.00	

EDENITIVE A 100 TO		Per 10
BETULA populifolia		BIRCH
Gray bark, thrives in poor or sand 10 to 12 ft. 2 to 2½ in		40.50
2 ¹ / ₄ to 2 ¹ / ₂ in		49.50
12 to 14 ft. 2½ to 3 in		90.00
3 to 3½ in		
3½ to 4 in		
We can also supply clumps of th	and the second s	-
tree, having three or more trunk the ground, as follows.	.s, start.	ing at
10 to 12 ft	9.90	
12 to 14 ft		
CARAGANA arborescens (See Shrubs)	•	
CARPINUS		
** *	AN HORI	NBEAM
Oval pointed leaves, foliage bluish		
ing to scarlet and orange in autun		
2 to 3 ft		5.40
3 to 4 ft	.90	8.40
4 to 5 ft		
6 to 8 ft		
CATALPA	0.00	
•	CERN CA	тагра
Tall rapid-growing tree, large leav		IALFA
8 to 10 ft. 1¼ to 1½ in		7.50
$1\frac{1}{2}$ to 2 in		
10 to 12 ft. 2 to 2½ in	1.45	13.00
12 to 14 ft. 2½ to 3 in		19.50
14 to 16 ft. 3 to 3½ in		22.50
3½ to 4 in		28.50
4 to 5 in	4.80	
CHAIN CHANTENERS TO THE TARK		
CERCIDIPHYLLUM		
japonicum	KATSURA	
japonicum An attractive tree introduced from	Japan.	
japonicum An attractive tree introduced from tiful coloring in spring and autum	Japan. in.	
japonicum An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. in. 3.00	
japonicum An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. in. 3.00	
japonicum An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. an. 3.00 3.60	Beau-
japonicum An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW	Beau-
japonicum An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW	Beau-
japonicum An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. in. 3.00 3.60 YELLOW ig clust	Beau-
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW ng clust 6.00 9.00	Beau- WOOD ers of
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW ng clust 6.00 9.00 12.00	Beau- WOOD ers of
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW ng clust 6.00 9.00 12.00	Beau- WOOD ers of
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW ng clust 6.00 9.00 12.00 18.00	Beau- WOOD ers of
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1g clust 6.00 9.00 12.00 18.00	Beau- WOOD ers of GWOOD
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1g clust 6.00 9.00 12.00 18.00	Beau- WOOD ers of GWOOD
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1g clust 6.00 9.00 12.00 18.00	Beau- WOOD ers of GWOOD
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 19 clust 6.00 9.00 12.00 18.00 RING DOO 1.20 1.50	Beau- WOOD ers of GWOOD of the
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1.00 12.00 12.00 18.00 RING DOC 1.50 2.25	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1g clust 6.00 9.00 12.00 18.00 RING DOO es, one 1.20 1.50 2.25 3.00	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00 27.00
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 19 clust 6.00 9.00 12.00 18.00 RING DOC 1.20 1.50 2.25 3.00 6.00	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00 27.00 54.00
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1g clust 6.00 9.00 12.00 18.00 RING DOC es, one 1.20 1.50 2.25 3.00 6.00 7.50	Beau- —— WOOD ers of —— —— —— GWOOD of the 11.40 14.25 21.00 27.00 54.00 72.00
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1g clust 6.00 9.00 12.00 18.00 RING DOC es, one 1.20 1.50 2.25 3.00 6.00 7.50 9.00	Beau- —— WOOD ers of —— —— —— GWOOD of the 11.40 14.25 21.00 27.00 54.00 72.00 84.00
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1g clust 6.00 9.00 12.00 18.00 RING DOC es, one 1.20 1.50 2.25 3.00 6.00 7.50 9.00 10.50	Beau- —— WOOD ers of —— —— —— GWOOD of the 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1g clust 6.00 9.00 12.00 18.00 RING DOC es, one 1.20 1.50 2.25 3.00 6.00 7.50 9.00 10.50	Beau- —— WOOD ers of —— —— —— GWOOD of the 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 19 clust 6.00 9.00 12.00 18.00 RING DOC 1.50 2.25 3.00 6.00 7.50 9.00 10.50 be quo	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00 ted on
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 19 clust 6.00 9.00 12.00 18.00 RING DOC 1.50 2.25 3.00 6.00 7.50 9.00 10.50 be quo	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00 ted on
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 19 clust 6.00 9.00 12.00 18.00 RING DOC 1.50 2.25 3.00 6.00 7.50 9.00 10.50 be quo clumps 6.00	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00 ted on of this
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 1g clust 6.00 9.00 12.00 18.00 RING DOO es, one 1.20 1.50 2.25 3.00 6.00 7.50 9.00 10.50 be quo clumps 6.00 7.95	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00 ted on of this
An attractive tree introduced from tiful coloring in spring and autum 5 to 6 ft	Japan. 3.00 3.60 YELLOW 19 clust 6.00 9.00 12.00 18.00 RING DOC 1.50 2.25 3.00 6.00 7.50 9.00 10.50 be quo clumps 6.00 7.95 9.90	Beau- WOOD ers of GWOOD of the 11.40 14.25 21.00 27.00 54.00 72.00 84.00 96.00 ted on of this

TIGER NURSERIES 28 Each Per 10 CORNUS florida rubra RED FLOWERING DOGWOOD The pink flowering variety of the above, especially good for specimen planting. 3 ft..... 1.05 9.60 3 to 4 ft..... 1.50 13.50 2.40 22.50 4 to 5 ft..... 3.75 36.00 5 to 6 ft..... 6 ft. specimens..... 7.50 72.00 7 ft...... 9.00 88.50 6 to 8 ft. 12.00 8 to 10 ft...... 18.00 CRATAEGUS carrierei CARRIERE HAWTHORN An excellent Hawthorn, large flowers with red disc fruits, bright orange or red. 3 to 4 ft..... 1.50 4 to 5 ft..... 2.40For larger specimens, prices will be quoted on request. coccinea THICKET HAWTHORN Shrub habit, large white flowers, red fruit, hedge or specimen. ft..... 1.05 9.00 4 to 5 ft..... 1.50 13.50 5 to 6 ft..... 2.2521.00 ft..... 6 to 8 3.00 1½ to 1½ in..... 7.95 $1\frac{1}{2}$ to 2 in..... 9.902 to 2½ in..... 12.00 2½ to 3 in..... 18.00 cordata WASHINGTON HAWTHORN Brilliant autumn foliage, small bright red berries. White flowers, spring. 6 to 8 ft..... 4.50 8 to 10 ft..... 6.00 crusgalli COCKSPUR THORN White flowers, shiny leaves, hedge or specimen. 3 to 4 ft...... 1.05 1.50 4 to 5 ft....... 13.50 5 to 6 ft..... 1.80 For larger specimens, prices will be quoted on request. oxycantha ENGLISH HAWTHORN Single white flowers and good foliage. 3 to 4 ft..... .90 8.40 4 to 5 ft..... 10.50 1.20 5 to 6 ft..... 2.25 For larger specimens, prices will be quoted on request. oxycantha pauli PAUL'S SCARLET THORN Double scarlet flowers, freely produced, ideal for specimen planting. 3 to 4 ft..... 1.50 13.50 4 to 5 ft..... 1.80 16.50 5 to 6 ft..... 22.50 2.40

BROOKHAVEN, NEW Y	ORK	29
FAGUS	Each	Per 10
		BEECH
Light gray bark, a very desirable		
3 to 4 ft		
5 to 6 ft	6.00	
6 to 8 ft		
10 to 12 ft		
sylvatica	ROPEAN	BEECH
Glossy leaves, for specimen or h		
5 to 6 ft	6.00	——
6 to 8 ft	7.50	——
8 to 10 ft		
10 to 12 ft		
18 to 20 ft	150.00	-
		BEECH
A very interesting compact tree, of	deeply	cut fol-
iage, slow growth, specimen.	F 00	
2 to 3 ft		
4 to 5 ft		
7 to 8 ft		
8 to 10 ft	L75.00	— —
GINKGO		
biloba	DENHAI	R TREE
Irregular growth, street or specim	en.	
6 to 8 ft	3.00	
8 to 10 ft. 2 to 2½ in		
10 to 12 ft. 2½ to 2½ in		
2½ to 3 in 3 to 3½ in		
$3\frac{1}{2}$ to 4 in	-36.00	
3½ to 4 in 4 to 4½ in		
4 to 4½ in	45.00	LOCUST
4 to 4½ in GLEDITSIA	45.00 HONEY	LOCUST
4 to 4½ in GLEDITSIA triacanthos Thorny tree with light green, graffragrant white flowers in May.	45.00 HONEY aceful	LOCUST
4 to 4½ in	45.00 HONEY aceful	LOCUST foliage.
4 to 4½ in	HONEY aceful .90 1.20	LOCUST foliage. 7.50 10.50
4 to 4½ in	45.00 HONEY aceful .90 1.20 2.70	7.50 10.50
4 to 4½ in	45.00 HONEY aceful .90 1.20 2.70 3.60	7.50 10.50
GLEDITSIA triacanthos Thorny tree with light green, graffragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE	LOCUST foliage. 7.50 10.50 ———————————————————————————————————
GLEDITSIA triacanthos Thorny tree with light green, graffragrant white flowers in May. 4 to 6 ft	HONEY aceful .90 1.20 2.70 3.60 COFFE	LOCUST foliage. 7.50 10.50 —— —— E TREE
GLEDITSIA triacanthos Thorny tree with light green, graffragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80	7.50 10.50 —— E TREE en. 16.50
GLEDITSIA triacanthos Thorny tree with light green, graffragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70	7.50 10.50 —— E TREE en. 16.50
GLEDITSIA triacanthos Thorny tree with light green, graffragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90	7.50 10.50 —— E TREE en. 16.50 25.50
GLEDITSIA triacanthos Thorny tree with light green, graffragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90 6.00	7.50 10.50 ——— E TREE en. 16.50 25.50 ———
GLEDITSIA triacanthos Thorny tree with light green, graffragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90 6.00 DENRAI	COCUST foliage. 7.50 10.50 ———————————————————————————————————
GLEDITSIA triacanthos Thorny tree with light green, graffragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90 6.00 DENRAI ers in J	7.50 10.50 ——— E TREE en. 16.50 25.50 ——— N TREE uly.
GLEDITSIA triacanthos Thorny tree with light green, graffragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90 6.00 DENRAI ers in J .90	COCUST foliage. 7.50 10.50 ———————————————————————————————————
GLEDITSIA triacanthos Thorny tree with light green, graf Fragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90 6.00 DENRAI ers in J .90 1.20 1.50	TOCUST foliage. 7.50 10.50 ———————————————————————————————————
GLEDITSIA triacanthos Thorny tree with light green, graf Fragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90 6.00 DENRAI ers in J .90 1.20 1.50 2.40	TOCUST foliage. 7.50 10.50 ———————————————————————————————————
GLEDITSIA triacanthos Thorny tree with light green, graf Fragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90 6.00 DENRAI ers in J .90 1.20 1.50 2.40	TOCUST foliage. 7.50 10.50 ———————————————————————————————————
GLEDITSIA triacanthos Thorny tree with light green, graffragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90 6.00 DENRAI ers in J .90 1.20 1.50 2.40 3.60 COPEAN	COCUST foliage. 7.50 10.50 ———————————————————————————————————
GLEDITSIA triacanthos Thorny tree with light green, graffragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90 6.00 DENRAI rs in J .90 1.50 2.40 3.60 COPEAN green	COCUST foliage. 7.50 10.50 ———————————————————————————————————
GLEDITSIA triacanthos Thorny tree with light green, graffragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90 6.00 DENRAI ers in J .90 1.20 1.50 2.40 3.60 COPEAN green 1.05	COCUST foliage. 7.50 10.50 ———————————————————————————————————
GLEDITSIA triacanthos Thorny tree with light green, graffragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90 6.00 DENRAI ers in J .90 1.20 1.50 2.40 3.60 COPEAN green 1.05 1.50	TOCUST foliage. 7.50 10.50 ———————————————————————————————————
GLEDITSIA triacanthos Thorny tree with light green, grafragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90 6.00 DENRAI rs in J .90 1.50 2.40 3.60 COPEAN green 1.05 1.50 2.40	TOCUST foliage. 7.50 10.50 ———————————————————————————————————
GLEDITSIA triacanthos Thorny tree with light green, grafragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90 6.00 DENRAI ers in J .90 1.50 2.40 3.60 COPEAN green 1.05 1.50 2.40 3.60	TOCUST foliage. 7.50 10.50 ———————————————————————————————————
GLEDITSIA triacanthos Thorny tree with light green, grafragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90 6.00 DENRAI rs in J .90 1.50 2.40 3.60 COPEAN green 1.05 1.50 2.40	TOCUST foliage. 7.50 10.50 ———————————————————————————————————
GLEDITSIA triacanthos Thorny tree with light green, grafragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90 6.00 DENRAI ers in J .90 1.50 2.40 3.60 COPEAN green 1.05 1.50 2.40 3.60 4.80 6.00 12.00	TOCUST foliage. 7.50 10.50 ———————————————————————————————————
GLEDITSIA triacanthos Thorny tree with light green, grafragrant white flowers in May. 4 to 6 ft	45.00 HONEY aceful .90 1.20 2.70 3.60 COFFE specime 1.80 2.70 3.90 6.00 DENRAI ers in J .90 1.20 1.50 2.40 3.60 COPEAN green 1.05 1.50 2.40 3.60 4.80 6.00 12.00 18.00	TOCUST foliage. 7.50 10.50 ———————————————————————————————————

	Each	Per 10
LARIX leptolepis JAR	PANESE	LARCH
A very desirable, fast growing tree green, specimen.	e, foliag	e light
2 to 3 ft	1.05	
3 to 4 ft	1.50	
5 to 6 ft	$\frac{2.50}{4.80}$	
10 to 12 ft	7.50	
16 to 18 ft		
LIQUIDAMBAR styraciflua		T GUM
A good variety for autumn color. moist places, corky bark, star-shaped and the color.	ped foli	
6 to 8 ft		
8 to 10 ft. 1½ to 1½ in		
LIRIODENDRON tulipifera	TULI	P TREE
A rapid grower, producing yel flowers in June.	low tu	lip-like
8 to 10 ft. 1¼ to 1½ in	2.25	21.00
$1\frac{1}{2}$ to $1\frac{3}{4}$ in	$3.00 \\ 3.60$	27.00 33.00
10 to 12 ft. 2 to 2½ in	4.80	45.00
$2\frac{1}{2}$ to 3 in	7.50	——
3 to 3½ in	9.00	
3½ to 4 in 4 to 4½ in		
4 to 4½ in	30.00	
MAGNOLIA denudata (conspicua)	LAN MAC	SNOLIA
A choice specie. Its superb white in April.	flowers	appear
18 to 24 in	3.30	
2 to 2½ ft	4.50	
2½ to 3 ft	6.00 7.50	
glauca		ET BAY
Creamy white flowers in May.		
nearly evergreen.		100100,
2 to 3 ft	1.50 3.00	
3 to 4 ft	3.00 4.50	
5 to 6 ft	6.00	
6 to 8 ft	7.50	
soulangeana SAU	CER MAC	NOLIA
Large pink and white flowers in the best Chinese Magnolias.	April,	one of
2 to 3 ft	2.25	21.00
3 to 4 ft	3.00	28.50 46.50
4 to 5 ft	4.80 6.00	46.50
5 to 6 ft. specimens	10.00	
6 to 7 ft. specimens		
7 to 8 ft. specimens		
8 to 10 ft	24.00	
soulangeana alexandrina ALEXANI		
An excellent variety, with flow earlier than above.		earing
3 to 4 ft	4.80	
4 to 5 ft		
	3,00	

DEACINOTEA	Each	Per 10
MAGNOLIA		
soulangeana nigra PURPLE I		
Very distinct variety having wine		nowers.
3 to 4 ft	4.20	
4 to 5 ft	7.50	
soulangeana speciosa STRIPED SAU	CER M	I A GNOT TA
Very desirable variety having g		
foliage and white flowers, striped		
3 to 4 ft		par pro-
4 to 5 ft		
5 to 6 ft. specimens		
	12.00	
		AGNOLIA
Spreading habit, semi-double whit	e flow	vers. One
of the best dwarfs.		
18 to 24 in	1.80	——
2 to 3 ft	3.00	
3 to 4 ft	5.00	
4 to 5 ft	7.20	
MALUS angustifolia rosea plena		
DOUBLE FLO	OWER	ING CRAB
Large double pink flowers.		
3 to 4 ft. Heavy specimens	3.60	— —
4 to 5 ft	4.80	_
5 to 6 ft	6.00	
6 to 8 ft	9.00	
arnoldiana	ARNO	LD CRAB
White, compact habit, April.		
3 to 4 ft. Heavy specimens	1.50	
4 to 5 ft	3.00	
5 to 6 ft	7.50	
coronaria WIL	D SWI	EET CRAB
Blush pink, April.		
3 to 4 ft	1.50	
4 to 5 ft	2.10	
4 to 5 ft		
5 to 6 ft	2.10 2.70	——————————————————————————————————————
5 to 6 fteleyii ELEY FL	2.10 2.70	—— ING CRAB
5 to 6 ft ELEY FLA Beautiful, new variety.	2.10 2.70 OWER	—— ING CRAB
5 to 6 fteleyii ELEY FLOOR Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 OWER:	—— ING CRAB
5 to 6 ft eleyii ELEY FLA Beautiful, new variety. 4 to 5 ft. Heavy specimens 5 to 6 ft. Heavy specimens	2.10 2.70 OWER: 3.60 4.80	—— ING CRAB ——
5 to 6 ft eleyii ELEY FL Beautiful, new variety. 4 to 5 ft. Heavy specimens 5 to 6 ft. Heavy specimens 6 to 8 ft. Heavy specimens	2.10 2.70 OWER 3.60 4.80 7.50	—— ING CRAB —— ——
5 to 6 ft eleyii ELEY FLA Beautiful, new variety. 4 to 5 ft. Heavy specimens 5 to 6 ft. Heavy specimens	2.10 2.70 OWER: 3.60 4.80	——————————————————————————————————————
5 to 6 ft eleyii ELEY FL Beautiful, new variety. 4 to 5 ft. Heavy specimens 5 to 6 ft. Heavy specimens 6 to 8 ft. Heavy specimens	2.10 2.70 OWER: 3.60 4.80 7.50 9.00	
eleyii ELEY FLORING Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 OWER 3.60 4.80 7.50 9.00	
eleyii ELEY FLOOR Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 OWER: 3.60 4.80 7.50 9.00 OWERI	ING CRAB
eleyii ELEY FLA Beautiful, new variety. 4 to 5 ft. Heavy specimens 5 to 6 ft. Heavy specimens 6 to 8 ft. Heavy specimens 8 to 10 ft. Heavy specimens floribunda JAPANESE FLA Rose-colored buds, white flowers, 3 to 4 ft	2.10 2.70 OWER 3.60 4.80 7.50 9.00 OWERI spring .90	
eleyii ELEY FLORE Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 OWER 3.60 4.80 7.50 9.00 OWERI spring .90 1.05	 ING CRAB
eleyii ELEY FLA Beautiful, new variety. 4 to 5 ft. Heavy specimens 5 to 6 ft. Heavy specimens 6 to 8 ft. Heavy specimens 8 to 10 ft. Heavy specimens floribunda JAPANESE FLA Rose-colored buds, white flowers, 3 to 4 ft	2.10 2.70 OWER 3.60 4.80 7.50 9.00 OWERI spring .90 1.05 3.00	 ING CRAB
eleyii ELEY FLORING Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 OWER 3.60 4.80 7.50 9.00 OWERI spring .90 1.05 3.00 4.80	 ING CRAB
eleyii ELEY FLA Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 OWER 3.60 4.80 7.50 9.00 OWERI 5pring .90 1.05 3.00 4.80 7.50	7.50 9.00
eleyii ELEY FLA Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 OWER 3.60 4.80 7.50 9.00 OWERI spring .90 1.05 3.00 4.80 7.50 CARM	 ING CRAB
eleyii ELEY FLA Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 OWER 3.60 4.80 7.50 9.00 OWERI 5pring .90 1.05 3.00 4.80 7.50 CARMI	7.50 9.00
eleyii ELEY FLA Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 OWER 3.60 4.80 7.50 9.00 OWERI spring .90 1.05 3.00 4.80 7.50 CARM ion.	7.50 9.00
eleyii ELEY FLA Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 0WERI 3.60 4.80 7.50 9.00 0WERI spring .90 1.05 3.00 4.80 7.50 CARM ion. .90 1.25	7.50 9.00
eleyii ELEY FLA Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 OWER 3.60 4.80 7.50 9.00 OWERI spring .90 1.05 3.00 4.80 7.50 CARM ion. .90 1.25 1.80	7.50 9.00 —————————————————————————————————
eleyii ELEY FLA Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 OWER 3.60 4.80 7.50 9.00 OWERI spring .90 1.05 3.00 4.80 7.50 CARM ion. .90 1.25 1.80	7.50 9.00 —————————————————————————————————
eleyii ELEY FLA Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 0WERI 3.60 4.80 7.50 9.00 0WERI 5pring .90 1.05 3.00 4.80 7.50 CARM ion. .90 1.25 1.80 be q	TNG CRAB 7.50 9.00 INE CRAB
eleyii ELEY FLA Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 0WERI 3.60 4.80 7.50 9.00 0WERI 5pring .90 1.05 3.00 4.80 7.50 CARM ion. .90 1.25 1.80 be q	TOTAL CRAB TOTAL
eleyii ELEY FL Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 OWER 3.60 4.80 7.50 9.00 OWERI spring .90 1.05 3.00 4.80 7.50 CARM ion. .90 1.25 1.80 be q	INE CRAB uoted on ESE CRAB
eleyii ELEY FL Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 OWER 3.60 4.80 7.50 9.00 OWERI spring .90 1.05 3.00 4.80 7.50 CARM ion. .90 1.25 1.80 be q	INE CRAB uoted on ESE CRAB
eleyii ELEY FLA Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 0WERE 3.60 4.80 7.50 9.00 0WERE 5pring .90 1.05 3.00 4.80 7.50 CARM ion. .90 1.25 1.80 be q	ING CRAB 7.50 9.00 INE CRAB uoted on ESE CRAB foliage.
eleyii ELEY FL Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 OWER 3.60 4.80 7.50 9.00 OWERI spring .90 1.05 3.00 4.80 7.50 CARM ion. .90 1.25 1.80 be q	ING CRAB 7.50 9.00 INE CRAB uoted on ESE CRAB foliage.
eleyii ELEY FLA Beautiful, new variety. 4 to 5 ft. Heavy specimens	2.10 2.70 OWER 3.60 4.80 7.50 9.00 OWERI spring .90 1.05 3.00 4.80 7.50 CARM ion. .90 1.25 1.80 be q	ING CRAB 7.50 9.00 INE CRAB uoted on ESE CRAB foliage.

N

N

	Each	Per 10
MALUS halliana parkmani	ARKMAN	CRAB
Semi-double pink flowers on long		
2 to 3 ft		
4 to 5 ft		
ioensis plena	BECHTEL	CRAB
Large double pink flowers, vigoro		7 20
2 to 3 ft		
4 to 5 ft	1.50	13.50
5 to 6 ft		20.50
For larger specimens, prices will request.	-be quot	ea on
kaido RED FL	OWERING	CRAB
A showy plant bearing profuse	ly, brigh	t red
flowers.	1.00	
3 to 4 ft		
5 to 6 ft		
For larger specimens, prices will request.	be quot	ed on
neidzwetzkyana	RED VEIN	CRAR
Deep pink flowers, red branches, le		
5 to 6 ft. Heavy specimens	3.00	
6 to 8 ft 8 to 10 ft		
	1.00	
scheideckeri SCHE Double pink flowers, yellow fruit.	IDECKER	CRAB
3 to 4 ft	1.20	10.50
4 to 5 ft		13.50
5 to 6 ft	2.25	21.00
sieboldi	TORINGO	CRAB
Large pale pink flowers, red fruit		
5 to 6 ft. Heavy specimens 6 to 8 ft. Heavy specimens		
spectabilis CHINESE FLO Semi-double rose-red flowers.	OWERING	CRAB
6 to 8 ft	4.80	
8 to 10 ft		
spectabilis riversi rosea plena		
RIVER'S	CHINESE	CRAB
Large double, deep pink flowers.	4.00	
5 to 6 ft. Heavy specimens		
MORUS alba pendula TEA'S WEEPI Round head, branches reaching t		
For specimen planting.	o the gr	ouna.
5 to 6 ft. stem, 6 yr. head		
6 to 7 ft. stem, 7 yr. head 7 to 8 ft	6.00 7.50	
NYSSA sylvatica		
Handsome glossy green foliage		GUM
brilliant scarlet in autumn. Valua locations.	ble for	moist
5 to 6 ft. 1¼ to 1½ in	3.00	27.00
6 to 8 ft. 1½ to 1¾ in		48.00
8 to 10 ft. 1½ to 1¾ in		
For larger specimens, prices will request.	be quote	a on
*		

	Each	Per 10
OXYDENDRON aboreum		URWOOD
White panicles, leaves shiny green,	, July	7.
2 to 3 ft	.90	7.50
3 to 4 ft	1.20	10.50
4 to 5 ft	1.50	13.50
5 to 6 ft	2.40	21.00
6 to 8 ft	3.60	33.00
8 to 10 ft	6.00	54.00
10 to 12 ft	9.00	84.00
PHELLODENDRON chinense CHINE	agra de	op <i>izm</i> pma
Rapid growth. Tropical appearing		
bark.	Tona	ge, gray
8 to 10 ft	3.75	
10 to 12 ft	4.50	
PLATANUS orientalis ORI	TO NEED A	L PLANE
Good tree for street or lawn, rapid		
10 to 12 ft. 1¾ to 2 in	3.75	
2 to 2¼ in	4.50 6.00	
$2\frac{74}{2}$ to 3 in		
3 to 3½ in		
3½ to 4 in		
12 22 2300000000000000000000000000000000	27.00	
	45.00	
POPULUS bolleana BOLL	EANA	POPLAR
Fast grower, similar to lombardy	poplar	r; leaves
white underneath.		
15 to 18 ft. 3 to 3½ in	9.00	
3½ to 4 in		
4 to 4½ in	15.00	
_ 00 - /2		
POPULUS nigra italica LOMB		
POPULUS nigra italica LOMB Narrow pyramid, quick growth, ve		
POPULUS nigra italica Narrow pyramid, quick growth, ve screens and borders.	ery us	seful for
POPULUS nigra italica LOMB Narrow pyramid, quick growth, ve	ery us	seful for
POPULUS nigra italica LOMB Narrow pyramid, quick growth, verscreens and borders. 6 to 8 ft	ery us	seful for 5.40
POPULUS nigra italica Narrow pyramid, quick growth, verscreens and borders. 6 to 8 ft PRUNUS cerasifera pissardi PURPI	ery us .60	5.40 AF PLUM
POPULUS nigra italica Narrow pyramid, quick growth, verscreens and borders. 6 to 8 ft	ery us .60	5.40 AF PLUM
POPULUS nigra italica Narrow pyramid, quick growth, verscreens and borders. 6 to 8 ft	.60 LE-LEA Spec	5.40 AF PLUM imen or
POPULUS nigra italica Narrow pyramid, quick growth, verscreens and borders. 6 to 8 ft	.60 LE-LEA Spec 3.00	5.40 AF PLUM imen or 27.00
POPULUS nigra italica Narrow pyramid, quick growth, verscreens and borders. 6 to 8 ft	.60 LE-LEA Spec 3.00	5.40 AF PLUM imen or
POPULUS nigra italica Narrow pyramid, quick growth, verscreens and borders. 6 to 8 ft	.60 LE-LEA Spec 3.00 4.80	5.40 AF PLUM imen or 27.00 45.00
POPULUS nigra italica Narrow pyramid, quick growth, verscreens and borders. 6 to 8 ft	.60 LE-LEA Spec 3.00 4.80	5.40 AF PLUM imen or 27.00
POPULUS nigra italica Narrow pyramid, quick growth, verscreens and borders. 6 to 8 ft	.60 LE-LEA Spec 3.00 4.80 PURPI	5.40 AF PLUM imen or 27.00 45.00 LE PLUM
POPULUS nigra italica Narrow pyramid, quick growth, vescreens and borders. 6 to 8 ft	.60 LE-LEA Spec 3.00 4.80 PURPI liage. 3.60	5.40 AF PLUM imen or 27.00 45.00 LE PLUM — —
POPULUS nigra italica Narrow pyramid, quick growth, verscreens and borders. 6 to 8 ft	.60 LE-LEA Spec 3.00 4.80 PURPI liage. 3.60	5.40 AF PLUM imen or 27.00 45.00 LE PLUM — —
POPULUS nigra italica Narrow pyramid, quick growth, vescreens and borders. 6 to 8 ft	.60 LE-LEA Spec 3.00 4.80 PURPI liage. 3.60	5.40 AF PLUM imen or 27.00 45.00 LE PLUM — —
POPULUS nigra italica Narrow pyramid, quick growth, vescreens and borders. 6 to 8 ft	.60 LE-LEA Spec 3.00 4.80 PURPI liage. 3.60	5.40 AF PLUM imen or 27.00 45.00 LE PLUM — —
POPULUS nigra italica Narrow pyramid, quick growth, vescreens and borders. 6 to 8 ft	.60 LE-LEA Spec 3.00 4.80 PURPI iage. 3.60 4.80	5.40 AF PLUM imen or 27.00 45.00 LE PLUM — — —
POPULUS nigra italica Narrow pyramid, quick growth, vescreens and borders. 6 to 8 ft. PRUNUS cerasifera pissardi A small tree with purple foliage. group planting. 6 to 8 ft. specimens. 8 to 10 ft. newport A small tree with bright purple foliage to 8 ft. specimens. 8 to 10 ft. JAPANESE CHERRIES	.60 LE-LEA Spec 3.00 4.80 PURPI iage. 3.60 4.80	5.40 AF PLUM imen or 27.00 45.00 LE PLUM — — —
POPULUS nigra italica Narrow pyramid, quick growth, vescreens and borders. 6 to 8 ft. PRUNUS cerasifera pissardi A small tree with purple foliage. group planting. 6 to 8 ft. specimens. 8 to 10 ft. newport A small tree with bright purple foliage to 8 ft. specimens. 8 to 10 ft. JAPANESE CHERRIES We offer the following list of chafor landscape planting.	.60 LE-LEA Spec 3.00 4.80 PURPI liage. 3.60 4.80	5.40 AF PLUM imen or 27.00 45.00 LE PLUM —— —— varieties
POPULUS nigra italica Narrow pyramid, quick growth, vescreens and borders. 6 to 8 ft. PRUNUS cerasifera pissardi A small tree with purple foliage. group planting. 6 to 8 ft. specimens. 8 to 10 ft. newport A small tree with bright purple foliage to 8 ft. specimens. 8 to 10 ft. JAPANESE CHERRIES We offer the following list of chefor landscape planting. PRUNUS avium flore-pleno. Double verses.	.60 LE-LEA Spec 3.00 4.80 PURPHiage. 3.60 4.80	5.40 AF PLUM imen or 27.00 45.00 LE PLUM —— —— varieties
POPULUS nigra italica Narrow pyramid, quick growth, vescreens and borders. 6 to 8 ft	.60 LE-LEA Spec 3.00 4.80 PURPHiage. 3.60 4.80	5.40 AF PLUM imen or 27.00 45.00 LE PLUM —— —— varieties
POPULUS nigra italica Narrow pyramid, quick growth, vescreens and borders. 6 to 8 ft	.60 LE-LEA Spec 3.00 4.80 PURPI iage. 3.60 4.80	5.40 AF PLUM imen or 27.00 45.00 LE PLUM —— varieties flowers. ——
POPULUS nigra italica Narrow pyramid, quick growth, vescreens and borders. 6 to 8 ft	.60 .E-LEA Spec 3.00 4.80 PURPI liage. 3.60 4.80	5.40 AF PLUM imen or 27.00 45.00 LE PLUM ——— varieties flowers. ———
POPULUS nigra italica Narrow pyramid, quick growth, vescreens and borders. 6 to 8 ft	.60 LE-LEA Spec 3.00 4.80 PURPHiage. 3.60 4.80 oice white 18.00 12.00 15.00	5.40 AF PLUM imen or 27.00 45.00 LE PLUM —— varieties flowers. ——
POPULUS nigra italica Narrow pyramid, quick growth, vescreens and borders. 6 to 8 ft	.60 .E-LEA Spec 3.00 4.80 PURPI liage. 3.60 4.80	5.40 AF PLUM imen or 27.00 45.00 LE PLUM ——— varieties flowers. ———
POPULUS nigra italica Narrow pyramid, quick growth, vescreens and borders. 6 to 8 ft	.60 LE-LEA Spec 3.00 4.80 PURPHiage. 3.60 4.80 oice white 18.00 12.00 15.00	5.40 AF PLUM imen or 27.00 45.00 LE PLUM ——— varieties flowers. ———
POPULUS nigra italica Narrow pyramid, quick growth, vescreens and borders. 6 to 8 ft	.60 LE-LEA Spec 3.00 4.80 PURPHiage. 3.60 4.80 oice white 18.00 12.00 15.00	5.40 AF PLUM imen or 27.00 45.00 LE PLUM ——— varieties flowers. ———
POPULUS nigra italica Narrow pyramid, quick growth, vescreens and borders. 6 to 8 ft	.60 LE-LEA Spec 3.00 4.80 PURPI iage. 3.60 4.80 oice vhite 18.00 12.00 15.00 21.00	5.40 AF PLUM imen or 27.00 45.00 LE PLUM ——— varieties flowers. ———
POPULUS nigra italica Narrow pyramid, quick growth, vescreens and borders. 6 to 8 ft	.60 .E-LEA Spec 3.00 4.80 PURPI iage. 3.60 4.80 oice white 18.00 12.00 15.00 21.00	5.40 AF PLUM imen or 27.00 45.00 LE PLUM ——— varieties flowers. ———

TOWNEYSTEIC	Each	Per 10
PRUNUS gyoiko. Pale semi-double yellow greenish stripes.	flowers	with
6 to 8 ft	6.00	
8 to 10 ft		
10 to 12 ft		
kwanzan. Semi-double red flowers. L	ate.	
6 to 8 ft. 2 to 3 in	9.00	
8 to 10 ft	15.00	
rosea pendula		
3 to 4 ft	2.25	21.00
4 to 5 ft	3.30	30.00
5 to 6 ft	4.80 6.00	45.00 54.00
		2.00
shogetsu. Large double pink flowers,		
4 to 5 ft	3.00	
5 to 6 ft	4.50	
sieboldi. Semi-double, pinkish-white.		
6 to 8 ft 2 to 2½ in		
8 to 10 ft	18.00	
PTELEA trifoliata COM	MON HOP	TREE
Fresh green foliage, fruit clusters	like hop	ps.
3 to 4 ft	.45	3.90
4 to 6 ft	.75	6.00
6 to 7 ft	1.05	
QUERCUS alba Best for spring planting, slow gro		E OAK
		E OAK
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50	
Best for spring planting, slow gro 5 to 6 ft 6 to 8 ft. 1 to 1½ in 8 to 10 ft. 1½ to 1½ in 1½ to 1¾ in 1¾ to 2 in	wth. 2.25 3.00 6.00 7.50 9.00	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00	
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE'umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00 PInametrica 3.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00 PInametrica 3.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00 PIn metrica 3.00 4.50 6.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00 PIRAMETICA 3.00 4.50 6.00 7.50 12.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00 PInmetrica 3.00 4.50 6.00 7.50 12.00 15.00 15.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00 PInametrica 3.00 4.50 6.00 7.50 12.00 15.00 21.00 15.00 21.00	T OAK loring.
Best for spring planting, slow gro 5 to 6 ft	wth. 2.25 3.00 6.00 7.50 9.00 12.00 18.00 SCARLE umn col 4.80 6.00 7.50 9.00 15.00 21.00 30.00 45.00 PIRAMETICA 3.00 7.50 6.00 7.50 12.00 15.00 21.00 36.00	T OAK loring.

	Each	Per 10
QUERCUS rubra		RED OAK
Quick growth, autumn colorings.		
6 to 8 ft. ½ to 2 in		
10 to 12 ft. 2 to 2½ in		
$2\frac{1}{4}$ to $2\frac{1}{2}$ in		
12 to 14 ft. 3 to 3½ in		
3½ to 4 in		
4 to $4\frac{1}{2}$ in $4\frac{1}{2}$ to 5 in		
1/2 00 0 111	10.00	
SALIX babylonica BABYLON WEE		
Long pendulous branches, waterside		itings.
10 to 12 ft. 1¾ to 2 in	4.50	
pentandra _{LAT}	TDET	WILLOW
Dark shiny leaves resembling laure		WILLOW
8 to 10 ft. 2 to $2\frac{1}{2}$ in		
2½ to 3 in		
3 to 4 in		
4 to 5 in	15.00	
SODUODA iononica		
SOPHORA japonica CHINESE S		
A very desirable small tree, white summer.		vers, late
3 to 4 ft	1.50 2.25	
4 to 5 ft 5 to 6 ft	3.00	
6 to 8 ft. specimens	6.00	
2 to 21/4 in		——
2¼ to 2½ in		
For larger specimens, prices will request.	be q	uoted on
SORBUS americana M	OUN	TAIN ASH
Bright red berries, pointed foliage.		
6 to 8 ft. 1½ to 1½ in	3.00	
8 to 10 ft. 1½ to 1¾ in	3.60 4.80	
1.74 00 21 111	1.00	
aucuparia EUROPEAN M	OUN'	TAIN ASH
Orange berries. Very desirable f place. Fast grower.	or t	he small
8 to 10 ft. 1¾ to 2 in	4.20	
10 to 12 ft. 2 to 2½ in	5.40	
2½ to 2½ in		
2½ to 2¾ in	7.20	
aucuparia pendula WEEPING M	OUN	TAIN ASH
A very desirable weeping tree for s	mall	lawns.
5 to 6 ft. stems 8 yr. head		
6 to 8 ft. stems 8 yr. head		
6 to 8 ft. specimens	8.00	
TAXODIUM distichum	BALD	CYPRESS
Native cypress, resembles an evergmer, does well in moist soils.	green	in sum-
6 to 8 ft. 3 to 5 in	3.60	33.00
8 to 10 ft	1 00	15 00
40 1 46 31	4.80	
10 to 12 ft	6.00 9.00	

	Each	Per 10
TILIA americana AMI	ERICAN	LINDEN
Very large foliage, suitable for str	reet or	lawn.
8 to 10 ft. 1¼ to 1½ in		
1½ to 2 in		
10 to 12 ft. 2 to $2\frac{1}{2}$ in		
14 to 16 ft. 3 to 4 in		
4 to 5 in		
cordata		
Small leaf European linden.		
6 to 8 ft	3.00	
platyphyllos BIG-LEAF EUR	ODEAN	TINIDENI
		LINDEN
A fine specimen, foliage light green 6 to 8 ft. $1\frac{1}{2}$ to $1\frac{3}{4}$ in		
8 to 10 ft. 1 ³ / ₄ to 2 in		
10 to 12 ft. 2 to 2½ in		
2½ to 3 in		
3 to 3½ in	15.00	
vulgaris	OPEAN	LINDEN
Fast grower and compact. Flower	s in Ju	ine.
8 to 10 ft. 1¾ to 2 in	6.75	
2 to 2½ in	9.00	
10 to 12 ft. 2½ to 3 in		
3 to 3½ in		
3½ to 4 in 4 to 4½ in		
4½ to 5 in		
T /2 LU U 111	40.00	
5 to 6 in		
5 to 6 in	60.00	——
5 to 6 in ULMUS americana	60.00	AN ELM
5 to 6 in	60.00	AN ELM
5 to 6 in ULMUS americana Rapid growth, spreading branche able for street or lawn. 6 to 8 ft	60.00 AMERIC s, very 1.20	AN ELM
5 to 6 in	60.00 AMERIC s, very 1.20 1.50	AN ELM desir-
5 to 6 in	60.00 AMERIC s, very 1.20 1.50 1.80	AN ELM desir-
5 to 6 in	60.00 AMERIC s, very 1.20 1.50 1.80 2.40	AN ELM desir-
5 to 6 in	60.00 AMERIC s, very 1.20 1.50 1.80	AN ELM desir-
5 to 6 in	60.00 AMERIC s, very 1.20 1.50 1.80 2.40 3.75	AN ELM desir-
5 to 6 in	60.00 AMERIC s, very 1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00	AN ELM desir-
5 to 6 in	60.00 AMERIC S, very 1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00	AN ELM desir-
5 to 6 in	60.00 AMERIC s, very 1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00	AN ELM desir-
5 to 6 in	60.00 AMERIC S, very 1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00	AN ELM desir-
5 to 6 in	60.00 AMERIC S, very 1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00	AN ELM desir-
ULMUS americana Rapid growth, spreading branche able for street or lawn. 6 to 8 ft	60.00 AMERIC S, very 1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 PERDOV	AN ELM desir-
ULMUS americana Rapid growth, spreading branche able for street or lawn. 6 to 8 ft	60.00 AMERIC S, very 1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 PERDOV	AN ELM desir-
ULMUS americana Rapid growth, spreading branche able for street or lawn. 6 to 8 ft	60.00 AMERIC S, very 1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 PERDOV	AN ELM desir-
ULMUS americana Rapid growth, spreading branche able for street or lawn. 6 to 8 ft	60.00 AMERIC S, very 1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 PERDOV	AN ELM desir-
## The Companies of the	60.00 AMERIC S, very 1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 PERDOV 1g. 5.50 7.00 8.00 CHINE	AN ELM desir- WN ELM SSE ELM
## The color of th	60.00 AMERIC S, very 1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 PERDOV 1g. 5.50 7.00 8.00 CHINE isting t 3.00	AN ELM desir- WN ELM SEE ELM ree. 28.50
## The color of th	60.00 AMERIC S, very 1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 PERDOV 1g. 5.50 7.00 8.00 CHINE isting t 3.00 4.50	AN ELM desir- WN ELM ESE ELM ree.
### Comparison of Campurals The Comparison of the Campurals	60.00 AMERIC S, very 1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 PERDOV 1g. 5.50 7.00 8.00 CHINE isting t 3.00 4.50 6.00	AN ELM desir- WN ELM SEE ELM ree. 28.50
### Comparison of Campuring Structures of the street of th	60.00 AMERIC S, very 1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 PERDOV 1g. 5.50 7.00 8.00 CHINE isting t 3.00 4.50 6.00 7.50	AN ELM desir- WN ELM SEE ELM ree. 28.50
### Comparison of Campuring Structures of the street of th	60.00 AMERIC S, very 1.20 1.50 1.80 2.40 3.75 6.00 7.50 18.00 45.00 75.00 PERDOV 1g. 5.50 7.00 8.00 CHINE isting t 3.00 4.50 6.00 7.50	AN ELM desir- WN ELM SEE ELM ree. 28.50

Deciduous Shrubs

The most effective and picturesque plantings are obtained by massing. The Flowering Shrubs, by no means, should be entirely omitted from the land-scape. The following list not only contains the old-fashioned plants, but a great many new ones which are not generally known. We have mentioned the season each shrub flowers, so that a careful selection will give you flowers from early spring to late fall. None of these plants are in storage, but will be fresh dug to fill your order.

	Each	Per 10
ACANTHOPANAX pentaphyllum		ARALIA
Five-leaf Aralia.	DODII	**********
2 to 3 ft	.45	
3 to 4 ft	.60	
4 to 5 ft	.75	
5 to 6 ft	.90	
AMELANCHIER canadensis DOW	NY SHA	DBLOW
Snowy white flowers in early		
leaves. Fruits attract birds.		
2 to 3 ft	.60	
3 to 4 ft	.75	
4 to 5 ft	1.05	
5 to 6 ft	1.80	
6 to 7 ft	4.80 9.00	
7 to 8 ft. specimens 8 to 10 ft. specimens		
10 to 12 ft. specimens		
12 to 14 ft. specimens		
	33.00	
AMORPHA fruticosa		O BUSH
Deep purple, vigorous grower, Jui	ne.	
2 to 3 ft	.30	2.40
3 to 4 ft	.36	3.00
4 to 5 ft	.45	3.90
5 to 6 ft	.75	6.00
6 to 8 ft	.90	
ARONIA arbutifolia REI	о снок	EBERRY
Valuable for its red fruits. Does	well in	n moist
locations, white flowers, May.		
18 to 24 in	.45	4.20
2 to 3 ft	.60	5.40
3 to 4 ft	.75	7.20
melanocarpa BLACE	к снок:	EBERRY
Similar to the arbutifolia, glossy	y black	fruit,
white flowers, May.		
2 to 3 ft	.45	
3 to 4 ft	.60	
4 to 5 ft	.75	
5 to 6 ft	1.20	
AZALEA arborescens	SWEET .	AZALEA
Fragrant white flowers, June.		
12 to 18 in	1.80	16.50
18 to 24 in	2.10	18.00
2 to 2½ ft	2.40	21.00
2½ to 3 ft	3.00	
3 to 3½ ft	3.75	
3½ to 4 ft	4.50	
4 to 4½ ft	6.00	

	Each	Per 10
AZALEA calendulacea		AZALEA
A mass of bright orange-red bloss		
15 to 18 in	1.80	15.00
18 to 24 in	2.25	21.00
2 to 2½ ft	3.00	28.50
2½ to 3 ft	3.75	
canescens	MONT	AZALEA
Light pink, June.		
12 to 18 in	2.25	21.00
18 to 24 in	2.60 3.00	24.50 ——
kaempferi _T	ORCH	AZALEA
Orange to pink, May.		
12 to 15 in	1.50	14.10
15 to 18 in	2.10	19.50
18 to 24 in	2.70	24.00
2 to 2½ ft	3.00	27.00
2½ to 3 ft	3.60	33.00
3 to 4 ft	4.20	
	INESE	AZALEA
Orange to yellow, May and June.		
10 to 12 in	1.50	14.40
12 to 15 in	1.80	17.40
15 to 18 in	2.40 3.30	22.50 30.00
10 (0 21 111	0.00	00.00
	INXTE	CRBLOOM
Deep pink, May.	0.05	01.00
15 to 18 in	2.25 2.40	$21.00 \\ 22.50$
2 to 2½ ft	3.00	27.00
2½ to 3 ft		
poukhanensis Ko	REAN	AZALEA
Purple lilac flowers, May.		
18 to 24 in	2.40	
2 to 2½ ft	3.00	
2½ to 3 ft	3.60	
rosea DOWNY P	INXTE	RBLOOM
Clear pink flowers, May and June.		
18 to 24 in	2.10	
2 to 3 ft	2.50	23.50
3 to 4 ft	3.50 4.20	
viscosa	17 A 34 ETD	
White flowers, June and July.	VAMP	AZALEA
3 to 4 ft	3.30	
4 to 5 ft	4.20	
5 to 6 ft	4.80	
6 to 8 ft	6.00	
vaseyi PINKS	HELL	AZALEA
Inclined to be a slender plant, pi April or May. Foliage turns crims		
15 to 18 in	2.70	
18 to 24 in	3.00	
2 to 2½ ft	3.60	
$2\frac{1}{2}$ to 3 ft	4.50	
3 to 3½ ft	6.00	

PENZOIN costingle	Each	77 40
PENZOIN coctively		Per 10
BENZOIN aestivale	SPIC	E BUSH
Yellow flowers in April.		
18 to 24 in	.30	2.70
2 to 3 ft	.36 .48	3.30
4 to 5 ft	.60	4.50 5.40
5 to 6 ft	.75	— —
6 to 8 ft	.90	
BERBERIS		
47	א מר הדיסהדי	RBERRY
Scarlet berries in winter.	ESE DA	RDERRI
	Per 10	Per 100
12 to 18 in	1.65	12.00
18 to 24 in	2.10	
thunbergi atropurpurea PURPLE-LEAF JAPAN	ESE BA	RBERRY
Rich bronze foliage.		
15 to 18 in	.30	<u> </u>
18 to 24 in	.36	3.30
2 to 2½ ft	.42	3.90
2½ to 3 ft	.60	5.40
3 to 4 ft	.90	
thunbergi minor	BOX BA	RBERRY
Dwarf Japanese Barberry.		
15 to 18 in	.45	4.20
18 to 24 in	.60	5.70
2 to 2½ ft		7.20
2½ to 3 ft	.90	8.40
vulgaris EUROPE	ZAN RAI	RRERRY
Yellow blooms, red fruit.	21111 1711	,
2 to 3 ft	.45	
3 to 4 ft	.54	
4 to 5 ft		
vulgaris purpurea PURPLE EUROPI	ZAN BAT	PREPRV
Purple foliage, red fruit.	DIL.	
3 to 4 ft	.60	
4 to 5 ft	.90	
5 to 6 ft	1.20	——
6 to 7 ft	1.50	
BUDDLEIA davidi magnifica BU	TTERFL	Y BUSH
Deep lilac blooms, June and Septe		
3 to 4 ft		
4 to 5 ft		
davidi veitchiana VEITCH BU	TTERFI.	V RIISH
Violet-mauve, June and September		I DOSII
2 to 3 ft		
3 to 4 ft		
CALLICARPA japonica JAPANESE		T DIIGIT
Violet fruits, August and September		r BUSH
18 to 24 in	.36	
		~~ ~~~~~
purpurea CHINESE		Y BUSH
Lilac berries, August and Septemb		
18 to 24 in	.30 .36	
	.50	
CALYCANTHUS floridus		TSHRUB
Reddish brown, June and Septemb		
Reddish brown, June and Septemb 18 to 24 in	.30	2.70
Reddish brown, June and Septemb		2.70 3.30 4.50

5	
Each	Per 10
RIAN F	EA-TREE
.45	
•00	
JEH	RSEY-TEA
10	
BUT	TONBUSH
.30	2.70
.36	3.30
.45	4.20
.60	5.70
RICAN	REDBUD
.90	
3.00	
3.90	
TNESE	REDBUD
	2422202
.90	
1.20	
WHITI	E-FRINGE
WHITI	E-FRINGE
.45	
.45 .60	
.45 .60 .90	
.45 .60	
.45 .60 .90 1.20	
.45 .60 .90 1.20 1.50 10.00	
.45 .60 .90 1.20 1.50 10.00	
.45 .60 .90 1.20 1.50 10.00	
.45 .60 .90 1.20 1.50 10.00 SUMME	
.45 .60 .90 1.20 1.50 10.00 SUMMH .48 .60	
.45 .60 .90 1.20 1.50 10.00 SUMME .48 .60 .90 1.50	ERSWEET 4.50 5.40 8.40
.45 .60 .90 1.20 1.50 10.00 SUMME .48 .60 .90 1.50	
.45 .60 .90 1.20 1.50 10.00 SUMME .48 .60 .90 1.50	ERSWEET 4.50 5.40 8.40
.45 .60 .90 1.20 1.50 10.00 SUMME .48 .60 .90 1.50	ERSWEET 4.50 5.40 8.40
.45 .60 .90 1.20 1.50 10.00 SUMME .48 .60 .90 1.50 RAL D	ERSWEET 4.50 5.40 8.40
.45 .60 .90 1.20 1.50 10.00 SUMMH .48 .60 .90 1.50 RAL D	ERSWEET 4.50 5.40 8.40
.45 .60 .90 1.20 1.50 10.00 SUMME .48 .60 .90 1.50 RAL D	4.50 5.40 8.40 ——
.45 .60 .90 1.20 1.50 10.00 SUMME .48 .60 .90 1.50 RAL D .45 .60 .75 .90	4.50 5.40 8.40 ————————————————————————————————————
.45 .60 .90 1.20 1.50 10.00 SUMMH .48 .60 .90 1.50 RAL D .45 .60 .75 .90	4.50 5.40 8.40 ——
.45 .60 .90 1.20 1.50 10.00 SUMMH .48 .60 .90 1.50 RAL D .45 .60 .75 .90 TCH D May an .45	4.50 5.40 8.40 ————————————————————————————————————
.45 .60 .90 1.20 1.50 10.00 SUMME .48 .60 .90 1.50 RAL D .45 .60 .75 .90 TCH D May an .45	4.50 5.40 8.40 ————————————————————————————————————
.45 .60 .90 1.20 1.50 10.00 SUMME .48 .60 .90 1.50 RAL D .45 .60 .75 .90 TCH D May an .45 .60	4.50 5.40 8.40 ————————————————————————————————————
.45 .60 .90 1.20 1.50 10.00 SUMMH .48 .60 .90 1.50 RAL D .45 .60 .75 .90 TCH D May an .45 .60 .75	4.50 5.40 8.40 ————————————————————————————————————
.45 .60 .90 1.20 1.50 10.00 SUMMH .48 .60 .90 1.50 RAL D .45 .60 .75 .90 TCH D May an .45 .60 .75	4.50 5.40 8.40 —— OGWOOD nd June.
.45 .60 .90 1.20 1.50 10.00 SUMME .48 .60 .90 1.50 RAL D .45 .60 .75 .90 TCH D May an .45 .60 .75 .90	4.50 5.40 8.40 —— OGWOOD OGWOOD OGWOOD AUNE. —— OGWOOD
	.45 .60 .75 .90 .30 .36 .45 .60 RICAN .90 1.20 1.80 2.70 3.90 .390 .390

	Each	Per 10
	SILKY	DOGWOOD
Blue fruits. Prefers a moist soil.		
3 to 4 ft		
4 to 5 ft 5 to 6 ft		
6 to 8 ft		
kousa	OUSA I	OOGWOOD
Cherry-like scarlet berries, white		
2 to 3 ft	90	8.40
3 to 4 ft		
4 to 5 ft		15.00 21.00
6 to 8 ft. specimens	3.90	36.00
8 to 10 ft	4.50	
paniculata	GRAY I	OOGWOOD
Small white flowers in May. Wh		ries.
18 to 24 in		
2 to 3 ft		4.2 0 5.4 0
4 to 5 ft		6.90
5 to 6 ft		
6 to 8 ft	1.50	12.00
		OOGWOOD
Red bark, white flowers in May and to 4 ft		
4 to 5 ft		
5 to 6 ft	90	8.40
6 to 8 ft	1.20	10.50
	OSIER I	OGWOOD
White berries, dark red bark.		
2 to 3 ft		
4 to 5 ft		
6 to 7 ft	90	
stolonifera lutea GOLDEN	BARK I	OOGWOOD
Very effective when planted v	with r	ed bark
varieties. 2 to 3 ft	36	
3 to 4 ft		
4 to 5 ft		
5 to 6 ft	90	
COTONEASTER franchetti	T. 00TO	ATTER A COMMENT
FRANCHE Upright, dense shrub with sprea		
Orange-red fruit.	varie ,	
15 to 18 in		
18 to 24 in 2 to 3 ft		
	WERING	QUINCE
Scarlet flowers in April. 18 to 24 in	45	
CYTISUS scoparius Yellow blossoms in May.	SCOTCI	H BROOM
2 to 3 ft	60	
3 to 4 ft		
	73.500	W. 177 W. 7 W. 17 W. 17
DEUTZIA gracilis Dwarf shrub with white flowers in		DEUTZIA
12 to 15 in		1.80
15 to 18 in		2.70

	Each	Per 10
DEUTZIA gracilis rosea	ROSE	PANICLE
Growth similar to above. Pinkish to	dowers	s in May.
15 to 18 in		
18 to 24 in		4.20
2 to 3 ft		— — —
_ 00 0 20	•••	
lemoinei	IOINE	DEUTZIA
White flowers, June.		
18 to 24 in	.30	2.70
2 to 3 ft		
longifolia Long Le	CAVED	DEUTZIA
Large light pink flowers in June a	nd Tu	177
15 to 18 in		· ·
18 to 24 in		
2 to 3 ft		
2 00 0 10	1.20	
magnifica		
Vigorous grower, white tassel-like	flower	rs Tuno
3 to 4 ft		3.30 4.20
4 to 5 ft		6.60
6 to 7 ft		0.00
0 to 1 tt	50	
parvifolia MAGNO	OT.TAN	DEITTZIA
A STARR WAR		D11012111
White, June.		0.00
18 to 24 in		
2 to 3 ft	45	4.20
scabra candidissima SNOWE		
DIVO 1/1	LAKE	DEUTZIA
Double white, June.		
2 to 3 ft		
3 to 4 ft		
4 to 5 ft		4.20
5 to 6 ft		6.00 8.10
0 10 1 11	.50	0.10
scabra crenata fl. pl. DOUBLE	PINK	DEIITZIA
Pink, fragrant flowers, June.	1 11/12	DEGIZIA
2 to 3 ft	.30	2.70
3 to 4 ft		
4 to 5 ft		4.20
5 to 6 ft		6.90
6 to 7 ft		8.40
scabra Pride of Rochester		
LARGE FLOW	ERING	DEUTZIA
Large pinkish flowers in June.		
2 to 3 ft		
3 to 4 ft		3.30
4 to 5 ft		4.20
5 to 6 ft		5.40
6 to 7 ft	.90	8.40
DIERVILLA sessilifolia (lutea)		
SOUTHERN BUSH	HONE	YSUCKLE
Yellow, June and July.		
2 to 3 ft	45	4.20
3 to 4 ft		5.40
		0,10
ELEAGNUS angustifolia	RIISSI	AN OLIVE
Silver-gray leaves. Orange berries,		
May.	yemov	mowers,
	.36	
2 to 3 ft		
	.10	

	Each	Per 10
ELEAGNUS longipes CHER	RRY EL	EAGNUS
Fragrant yellow flowers in May, ic		
berries in July.		
2 to 3 ft	.60	
3 to 4 ft 4 to 5 ft. Heavy specimens	.75 1.50	
5 to 6 ft. Heavy specimens		
EUONYMUS (See also Evergreens) alatus wing		
Cork-like bark, autumn coloring.	ED EU	ONYMUS
2 to 3 ft	45	4.20
3 to 4 ft		5.40
4 to 5 ft	.90	8.40
5 to 6 ft	1.50	. ——
alatus compacta DWARF WING	ED EU	ONYMUS
Similar to above, very compact and		
2 to 2½ ft	.60	
2½ to 3 ft	.75	
3 to 4 ft	.90	
bungeanus WINTERBER	RY EU	ONYMUS
Pink and red seeds.	20	
6 to 8 ft	.90	
8 to 10 ft	1.20	——
EXOCHORDA grandiflora	PEA	RLBUSH
White flowers, May.		
3 to 4 ft		5.40
4 to 5 ft	.75 1.20	7.20 11.50
5 to 6 ft	1.20 1.50	13.50
	2.70	
FIODON/IDITA *		
FORSYTHIA intermedia BORDER	GOLDE	N BELL
Bright yellow, April.		
2 to 3 ft	.30 .36	2.70 3.00
4 to 5 ft	.45	4.20
5 to 6 ft	.60	
6 to 7 ft	.75	
intermedia spectabilis SHOWY	COLDE	יאי סביד ד
Golden yellow,	GOLDE	IN BELL
2 to 3 ft	.30	2.70
suspensa WEEPING	COLDE	NT DEST T
suspensa WEEPING Drooping habit, bright yellow flower		
3 to 4 ft	.45	
4 to 5 ft		5.40
5 to 6 ft	.75	6.90
6 to 8 ft	.90	8.40
8 to 10 ft	1.50	13.50
suspensa fortunei FORTUNE	GOLDE	EN BELL
Vigorous grower. Flowers bright	yellow,	April.
2 to 3 ft		
3 to 4 ft		3.00
4 to 5 ft	.45 .60	4.20 5.40
suspensa variegata GOLDBLOT		
3 to 4 ft	.60 .75	5.40 6.90
4 to 5 ft		8.40
6 to 8 ft		

TIGER NORBERTED		
	Each	
FORSYTHIA viridissima GOLDEN ST		
Dark green bark, flowers deep yell	low. A	pril.
2 to 3 ft	.36	3.30
3 to 4 ft	.45	4.20
4 to 5 ft 5 to 6 ft	.60 .90	5.40 8.40
6 to 7 ft		13.50
	2.00	20.00
HALESIA tetroptera	SILV	ERBELL
White bell-shaped flowers. May.		
5 to 6 ft	.90	
6 to 8 ft	1.50	
8 to 10 ft	3.00	
HAMAMELIS virginiana	WITCH	HAZEL
Yellow, October and November.		
4 to 5 ft	.75	
5 to 6 ft	.90	8.40
6 to 8 ft	1.50	
8 to 10 ft	3.00	
HIBISCUS (Syriacus)	TYDIYD	A T (DTTT) A
Rather formal shrubs in single as		ALTHEA
rieties, flowering in August and Se		
2 to 3 ft	.36	3.30
3 to 4 ft	.60	
4 to 5 ft	.75	7.20
5 to 6 ft	.90	8.40
6 to 7 ft	1.20	
boule de feu, double red. Duchess de Brabant, double reddish la Jeanne d'Arc, double white. Lady Stanley, white shaded red. paeoniaeflora, white, red center. totus alba, single white.	ilac.	
HIBISCUS Very desirable for planting in places. Large red, pink and who September.	wet, s	IALLOW wampy vers in
2 yr. strong roots	.30	2.40
IVIDDANCEA anhanagaana		
Large single white, June and July.	H HYDI	RANGEA
18 to 24 in	.24	2.10
2 to 3 ft	.36	3.00
3 to 4 ft	.45 .75	4.20
4 to 5 It	.10	
arborescens grandiflora	SN	OWHILL
Large double white, August.		
18 to 24 in	.30	2.70
2 to 3 ft	.36	3.00
3 to 4 ft	.45	4.20
Beauty Van Demoise BLU	E HYDI	RANGEA
A very showy and hardy blue garde	en vari	ety.
15 to 18 in		
18 to 24 in		
2 to 3 ft	2.40	

	Each	Per 10
HYDRANGEA paniculata PANICL	E HYD	RANGEA
Loose panicles of white, August.		
3 to 4 ft	.45	
4 to 5 ft	.75 .90	Over 1 desires
6 to 7 ft	1.20	
Conical-like blossoms turning to		RANGEA
and September.	omk,	August
18 to 24 in	.30	2.40
2 to 3 ft	.36	
3 to 4 ft	.45 .60	3.90 5.40
quercifolia OAKLEA		RANGEA
Autumn coloring, succeeds in shade		
2 to 3 ft	.60 .90	
4 to 5 ft	1.50	
radiata SILVERLEA		RANGEA 6.90
3 to 4 ft		8.40
ILEX verticillata Bright red berries in winter. Mois		RBERRY
18 to 24 in		3.00
2 to 3 ft	.45	4.20
3 to 4 ft	.60	5.40
4 to 5 ft	.90	
5 to 6 ft		
6 to 8 ft. specimens6 to 8 ft. extra large		
8 to 10 ft. extra large		
ITEA virginica	CONTRA	ETSPIRE
Spikes of white flowers, July. Moi		
2 to 3 ft		
KERRIA japonica SINGLE JAPA		
Golden yellow, June and Sept branches.	ember	, green
18 to 24 in	.60	5.40
KOLKWITZIA amabilis	BEATI	TY BUSH
A very effective pink flowering shi		
2 to 3 ft	.75	
3 to 4 ft	.90	
LESPEDEZA bicolor	BUSH	CLOVER
Rose and white flowers, August an		
4 to 5 ft	.60	5.40
5 to 6 ft	.75	7.20
		HCLOVER
Conspicuous purple flowers, Septen		
4 to 5 ft	.60 .90	5.40 8.40
5 to 6 ft	.90	0.40
		HCLOVER
Clear white flowers in August and		mber.
4 to 5 ft	.75	
5 to 6 ft	.90	

	Each	Per 10
LIGUSTRUM amurense	AMUR	PRIVET
Half evergreen.		
3 to 4 ft	.30	2.70
4 to 5 ft	.45	4.20
5 to 6 ft	.75	7.20
6 to 8 ft	.90	
ibota	TROTA	PRIVET
Black berries in winter.	IDUIA	PRIVEI
18 to 24 in	.18	1.50
2 to 3 ft	.24	2.10
3 to 4 ft	.33	
4 to 5 ft	.45	
5 to 6 ft	.60	
6 to 8 ft	.90	
ibata magalianum	~.	
	REGAL	PRIVET
Almost evergreen, black berries.	00	
18 to 24 in	.30	2 20
2 to 3 ft 3 to 4 ft	.36 .45	3.30 4.20
4 to 5 ft	.60	7.20
5 to 6 ft	.90	
100 10		
	FORNIA	PRIVET
Popular hedge plant.	4.0	
2 to 3 ft		
3 to 4 ft		1.20
For larger specimens, prices will	be quo	oted on
request.		
ovalifolium globes SHEARE		
2 to 2½ ft. diam		
$2\frac{1}{2}$ to 3 ft. diam		-
3 to 4 ft. diam	3.00	24.00
0 00 1 10 010111	3.00	24.00
ovalifolium standards		E FORM
ovalifolium standards	TRE	E FORM
	TRE	E FORM
ovalifolium standards Top sheared round on straight ste	TRE	E FORM
ovalifolium standards Top sheared round on straight ste 12 to 15 in. head	TREI ms. F 1.20 1.50 1.80	E FORM ormal.
ovalifolium standards Top sheared round on straight ste 12 to 15 in. head	TREI ms. F 1.20 1.50 1.80 2.70	E FORM ormal.
ovalifolium standards Top sheared round on straight ste 12 to 15 in. head	TREI ms. F 1.20 1.50 1.80	E FORM ormal.
ovalifolium standards Top sheared round on straight ste 12 to 15 in. head	TREI ms. F 1.20 1.50 1.80 2.70 3.60	E FORM ormal.
ovalifolium standards Top sheared round on straight ste 12 to 15 in. head	TREI ms. F 1.20 1.50 1.80 2.70 3.60	E FORM ormal.
ovalifolium standards Top sheared round on straight ste 12 to 15 in. head	TREI ms. F 1.20 1.50 1.80 2.70 3.60	E FORM ormal.
ovalifolium standards Top sheared round on straight ste 12 to 15 in. head	TREE 1.20 1.50 1.80 2.70 3.60 CORNIA	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREI ms. F 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREI ms. F 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREI ms. F 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREE ms. F 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10 2.40	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREE ms. F 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10 2.40	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREE ms. F 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10 2.40	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREE 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10 2.40 COWARF	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREE 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10 2.40 COWARF .42 .51	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREE ms. F 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10 2.40 DWARF .42 .51 OPEAN	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREE 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10 2.40 COWARF .42 .51	E FORM ormal. PRIVET PRIVET 3.30 4.50 PRIVET
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREE 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10 2.40 COWARF .42 .51 OPEAN .24 .30	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREE 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10 2.40 COWARF .42 .51 OPEAN .24 .30	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREE ms. F 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.50 2.10 2.40 CWARF .42 .51 OPEAN .24 .30 .36	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREE 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10 2.40 CWARF .42 .51 OPEAN .24 .30 .36 .45	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREE 1.20 1.50 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10 2.40 CWARF .42 .51 OPEAN .24 .30 .36 .45 .60	E FORM ormal.
ovalifolium standards Top sheared round on straight ste 12 to 15 in. head	TREE 1.20 1.50 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10 2.40 COWARF .42 .51 OPEAN .24 .30 .36 .45 .60 HONEYS	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREE 1.20 1.50 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10 2.40 COWARF .42 .51 OPEAN .24 .30 .36 .45 .60 HONEYS	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREE 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10 2.40 COWARF .42 .51 COPEAN .24 .30 .36 .45 .60 HONEYS and red .30 .36 .36	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREE ms. F. 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10 2.40 CWARF .42 .51 OPEAN .24 .30 .36 .45 .60 HONEYS ad red 1 .30 .36 .45	E FORM ormal.
ovalifolium standards Top sheared round on straight stering to 15 in. head	TREE 1.20 1.50 1.80 2.70 3.60 CORNIA .90 1.20 1.50 2.10 2.40 COWARF .42 .51 COPEAN .24 .30 .36 .45 .60 HONEYS and red .30 .36 .36	E FORM ormal.

	Each	Per 10
LONICERA fragrantissima WINTER	HONEYS	HCKLE
Half evergreen, white fragrant flow May.		
2 to 3 ft	.36	3.00
3 to 4 ft	.45	4.20
4 to 5 ft	.60	5.40
5 to 6 ft	.75	
morrowi MORROW Spreading habit. White flowers ar		
May and June.		
2 to 3 ft	.30	2.70
3 to 4 ft	.36 .45	3.30 4.20
5 to 6 ft	.60	4.20
w		
ruprechtiana MANCHURIAN		UCKLE
Creamy white flowers, red berries,	June.	•
3 to 4 ft		4.50
4 to 5 ft		5.4 0
5 to 6 ft	.75	
tatarica, Pink, Red and White	HONEVS	HCKLE
Graceful plants producing an		
flowers and bright red berries, Jun		
3 to 4 ft		3.30
4 to 5 ft	.45	4.20
5 to 6 ft	.75	7.20
6 to 8 ft	.90	
MYRICA carolinensis (Cerifera)		
NORTHI Glossy green leaves, gray wax-like	ERN BAY berries.	BERRY
18 to 24 in	.60	
2 to 2½ ft	.75	
2½ to 3 ft	.90	
3 to 4 ft	1.05	
4 to 5 ft	2.10	
5 to 6 ft	3.00	
PHILADELPHUS avalanche DWARF	' MOCKO	RANGE
Graceful arching plant with white		
18 to 24 in	.30	2.70
2 to 3 ft	.36	3.30
3 to 4 ft	.45	4.20
4 to 5 ft	.75	
bouquet blanc WHITE BOUQUET	MOCKOI	RANGE
Dwarf habit, profuse blooms, May		
18 to 24 in		2.70
2 to 3 ft	.36	3.30
3 to 4 ft	.45	
	MOCKOI	RANGE
White fragrant flowers in May and		
2 to 3 ft	.30	
3 to 4 ft	.36	3.30
4 to 5 ft	.45 .60	4.20 5.40
6 to 8 ft	.90	
8 to 10 ft	1.20	
coronarius grandiflorus		
LARGE FLOWERING White blooms in June. Not fragra		RANGE
4 to 5 ft	.45	
5 to 6 ft		
6 to 7 ft		

46 TIGER NURSERIE	<u> </u>	
	Each	Per 10
PHILADELPHUS		
gordonianus GORDO	N MOCK	ORANGE
Large white flowers, June and Jul	ly.	
2 to 3 ft	36	3.00
3 to 4 ft	45	3.90
4 to 5 ft		4.80
5 to 6 ft		5.40
6 to 8 ft		7.20
8 to 10 ft	. 1.20	
lemoinei	E MOCK	ORANGE
Sweet scented flowers in June and		
2 to 3 ft	_	
3 to 4 ft		
nivalis SNOWBANI		DRANGE
Fragrant white flowers, June and	July.	
3 to 4 ft		3.30
4 to 5 ft		4.20
5 to 6 ft		5.40
6 to 7 ft		7.20 8.40
1 to 8 It	• • • • • • • • • • • • • • • • • • • •	0.10
Mont Blanc		
Dwarf variety, white, June.		
3 to 4 ft	60	5.40
4 to 5 ft		6.90
5 to 6 ft	1.20	10.50
6 to 8 ft	1.80	
ringing lie		
virginalis VIRGINA		ORANGE
Semi-double white nearly all sumr		
18 to 24 in		
2 to 3 ft		
4 to 5 ft		
	•00	
zeyheri ZEYHI	R MOCK	DRANGE
Vigorous growing, blooming in Ju	ne and	July.
3 to 4 ft		4.20
4 to 5 ft		5.40
5 to 6 ft		8.40
6 to 8 ft	1.20	
PHOTINIA villosa RED-BER	RIED PH	HOTINIA
White flowering, June. Scarlet ber	ries in a	utumn.
3 to 4 ft		
4 to 5 ft		
5 to 6 ft. specimens		
6 to 8 ft. specimens		——
8 to 10 ft. specimens	4.50	
PHYSOCARPUS opulifolius	NII	NEBARK
Creamy white, June.		
2 to 3 ft	.30	2.70
3 to 4 ft		3.30
4 to 5 ft		4.20
5 to 6 ft		5.40
6 to 8 ft		10.50
8 to 10 ft	1.80	
opulifolius lutens GOLDI	EAF NI	NEBARK
Foliage bright yellow, June.		
3 to 4 ft	.36	3.30
4 to 5 ft		4.20
5 to 6 ft		5.40
6 to 8 ft		

	Each	Per 10
POTENTILLA fruticosa SHRUB	BY CIN	QUEFOIL
Clear yellow, June to September.		
15 to 18 in	.36	3.30
18 to 24 in	.45 .60	4.20
ENDERGY A A		
		ALMOND
Double flowering. Pink and white 18 to 24 in	, мау. .45	4.20
2 to 2½ ft		5.40
maritima	DEAG	NTT TO T TYDE
Valuable for seashore planting.		CH PLUM
fruit.	Large	pulpic
18 to 24 in	.60	
2 to 3 ft	.75	
4 to 5 ft	.90 1.20	
triloba plena DOUBLE FLO	WERIN	IC PLIIM
Double pink flowers. April and Ma		VO I LOM
2 to 3 ft	.60	
3 to 4 ft	.75	
RHODOTYPOS kerrioides		JETBEAD
Pure white flowers, May and June in winter.	, black	berries
18 to 24 in	.24	2.10
2 to 3 ft	.30	2.70
3 to 4 ft	.45	4.20
4 to 5 ft	.75	
5 to 6 ft	.90	
RHUS copallina S	HININ(SUMAC
Greenish yellow flowers. Very e	effectiv	e shiny
Greenish yellow flowers. Very eleaves, changing to brilliant red	ffectiv	e shiny tumn.
Greenish yellow flowers. Very e	effectiv	e shiny
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	effectivin aut in aut .30 .45 .60	e shiny tumn. 2.70 4.20 5.40
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	effectivin aut in aut .30 .45 .60 .75	e shiny tumn. 2.70 4.20
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	effective in automotion automotion .30 .45 .60 .75 .90	2.70 4.20 5.40 6.90
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	effective in automotion automotion .30 .45 .60 .75 .90	e shiny tumn. 2.70 4.20 5.40
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	effective in automotion automotio	2.70 4.20 5.40 6.90
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	effective in automotion automotion .30 .45 .60 .75 .90	2.70 4.20 5.40 6.90
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	effective in automotion automotio	2.70 4.20 5.40 6.90 ——— KE TREE
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 SMO: .75 .90 1.20 2.10	e shiny tumn. 2.70 4.20 5.40 6.90 —— KE TREE
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	effective in automotion automotio	e shiny tumn. 2.70 4.20 5.40 6.90 —— KE TREE
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 5 to 6 ft 5 to 6 ft 6 to 8 ft 8 to 10 ft	.75 .90 .120 2.10 3.75 4.80	e shiny tumn. 2.70 4.20 5.40 6.90 —— KE TREE
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 to 6 ft 5 to 6 ft 5 to 6 ft 6 to 8 ft 8 to 10 ft	.30 .45 .60 .75 .90 SMO: .75 .90 1.20 2.10 3.75 4.80	e shiny tumn. 2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— —— —— H SUMAC
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 SMO: .75 .90 1.20 2.10 3.75 4.80	e shiny tumn. 2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— —— —— H SUMAC
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 SMO .75 .90 1.20 2.10 3.75 4.80 MOOTH	re shiny tumn. 2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— —— —— H SUMAC
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 SMO: .75 .90 1.20 2.10 3.75 4.80 MOOTH Itumn. .36 GHORN	ze shiny tumn. 2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— —— —— —— —— —— —— ——
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 SMO .75 .90 1.20 2.10 3.75 4.80 MOOTH atumn. .36 GHORN	re shiny tumn. 2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— —— —— H SUMAC 3.00 T SUMAC 4.20
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 SMO: .75 .90 1.20 2.10 3.75 4.80 MOOTH Itumn. .36 GHORN	ze shiny tumn. 2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— —— —— —— —— —— —— ——
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 SMO .75 .90 1.20 2.10 3.75 4.80 MOOTH Itumn. .36 GHORN	2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— —— —— —— —— —— —— ——
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 SMO: .75 .90 1.20 2.10 3.75 4.80 MOOTH atumn. .36 GHORN	re shiny tumn. 2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— —— H SUMAC 3.00 SUMAC 4.20 5.40 7.20
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	.45 .60 .75 .90 .75 .90 1.20 2.10 3.75 4.80 MOOTH atumn. .36 GHORN .45 .60 .75 .90 1.20	2.70 4.20 5.40 6.90 —— KE TREE —— —— —— —— —— —— —— —— —— —— —— ——
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 .5MO .75 .90 1.20 2.10 3.75 4.80 .MOOTH atumn. .36 .36 .36 .37 .90 .75 .90 .75 .90 .75 .90 .75 .90 .75 .90	2.70 4.20 5.40 6.90 KE TREE H SUMAC 3.00 T SUMAC 4.20 5.40 7.20 8.40 10.50 ACACIA
Greenish yellow flowers. Very et leaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 SMO .75 .90 1.20 2.10 3.75 4.80 MOOTH Itumn .36 GHORN .45 .60 .75 .90 1.20	2.70 4.20 5.40 6.90 KE TREE H SUMAC 3.00 T SUMAC 4.20 5.40 7.20 8.40 10.50 ACACIA 2.70
Greenish yellow flowers. Very eleaves, changing to brilliant red 18 to 24 in	.30 .45 .60 .75 .90 .5MO .75 .90 1.20 2.10 3.75 4.80 .MOOTH atumn. .36 .36 .36 .37 .90 .75 .90 .75 .90 .75 .90 .75 .90 .75 .90	2.70 4.20 5.40 6.90 KE TREE H SUMAC 3.00 T SUMAC 4.20 5.40 7.20 8.40 10.50 ACACIA

	Each	Per 10
SAMBUCUS canadensis AME	RICAN	ELDER
Fragrant white flowers, June and June 2014		0.70
2 to 3 ft		2.70
3 to 4 ft 4 to 5 ft	.36 $.45$	3.30
5 to 6 ft		
5 (0 0 16	.00	
SPIRAEA arguta GAR	T A NIT	CDIDTA
Small white flowers in May. Profu	se bloo	ms.
2 to 3 ft		3.30
3 to 4 ft		5.10
4 to 5 ft		8.90
5 to 6 ft	.90	
billardi	TADD	CDIDE
		SPIREA
Bright fluffy pink spikes, July and	Octob	er.
3 to 4 ft	.36	3.30
4 to 5 ft		4.20
5 to 6 ft	.60	5.40
hillandi alka		
billardi alba BILLARD V	VHITE S	SPIREA
Fluffy white spikes, July and October	er.	
3 to 4 ft	.45	4.20
4 to 5 ft	.60	5.40
5 to 6 ft	.75	7.20
bumalda Anthony Waterer W	VATER	SPIREA
Deep rose pink, July and September	2	
15 to 18 in	.30	2.40
18 to 24 in	.36	3.30
2 to 2½ ft	.45	4.20
2½ to 3 ft	.60	5.40
froebeli FRO	DEBEL	SPIREA
Pink, July and September, more	igorou	s than
the above.	0.0	<u> </u>
2½ to 3 ft	.60	5.40
3 to 4 ft	.75	6.90
douglasi	IIGLAS	SPIREA
	002110	D1 1101311
Pink, June.	20	4.00
3 to 4 ft	.60	4.80
4 to 5 ft 5 to 6 ft	.75 .90	6.00 7.50
5 to 6 1t	.90	7.50
fortunei (Callosa rosea) FOR	RTUNE	SPIREA
Pink flowering, June and July.		
2½ to 3 ft	.45	4.20
3 to 4 ft	.60	4.80
4 to 5 ft	.75	6.00
5 to 6 ft	.90	8.40
•		0.20
japonica (Callosa) JAPA	ANESE	SPIREA
White, June and July.		
15 to 18 in	.30	2.40
18 to 24 in	.36	3.30
2 to 2½ ft	.45	4.20
latifolia PINK ME	150-	an
1 11/12 1/112	ADOW	SPIREA
Pink, July.		
2 to 3 ft	.30	2.70
3 to 4 ft	.36	3.30
4 to 5 ft	.45	4.20
5 to 6 ft	.60	5.70

SPIRAEA	Each	Per 10
nipponica rotundifolia BIG	NIDDON	CDIDEA
Dark green foliage, white flowers,		SPIREA
4 to 5 ft		
5 to 6 ft		
0 00 10	10	
prunifolia	BRIDALV	VREATH
Shiny leaves, white, May and June	e.	
3 to 4 ft	45	
reevesiana	REEVES	SPIREA
Pure white, May and June.		
3 to 4 ft		4.20
4 to 5 ft		5.40
5 to 6 ft	75	6.00
salicifolia WILL	OWLEAF	SPIREA
Flowers light pink or whitish, Jur	ne and J	uly.
4 to 5 ft	60	Spatements , Spatements
5 to 6 ft	75	
thunbergii	UNDEDC	CDIDEA
	UNBERG	SPIREA
Pure white flowers, April and Ma		0.50
2 to 3 ft		$\frac{2.70}{4.20}$
4 to 5 ft		5.40
5 to 6 ft		
tomentosa		
		RDHACK
Fluffy pink spikes, July and Septe		
2 to 3 ft		2.70
3 to 4 ft		3.90 4.80
	00	4.00
Van Houttei VAN	HOUTTE	SPIREA
White, May and June.		
3 to 4 ft	30	2.70
4 to 5 ft		4.20
5 to 6 ft	60	
STYRAX japonica JAI	PANESE	STORAX
White bell-shaped flowers, June as	nd July.	
3 to 4 ft	•	
4 to 5 ft		
5 to 6 ft	. 1.50	-
SYMPHORICARPUS racemosus	227.07	
	SNOV	WBERRY
White berries in the fall.	0.0	0.40
18 to 24 in		
2 to 3 ft	39	3.30
vulgaris	CORA	LBERRY
Red berries in fall.		
18 to 24 in	30	2.70
2 to 3 ft	36	3.30
3 to 4 ft	45	4.20
SYRINGA chinensis (rothomagensis)	CHINESI	E LILAC
Slender branches, violet flowers in		
2 to 3 ft		4.20
3 to 4 ft		5.40
4 to 5 ft		7.20
5 to 6 ft		
chinensis sangeana PURPLE	CHINES	E LILAC
Deep purple flowers.	CHILINIO	
2 to 3 ft	45	-
3 to 4 ft		
4 to 5 ft		

		
	Each	Per 10
SYRINGA japonica JAPANES	SE TREE	LILAC
Creamy white, June and July.		
_ 00 0 20000000000000000000000000000000	.75	
5 to 6 ft	1.20	
josik aea HIIN	GARIAN	LILAC
Violet flowers, June.		
18 to 24 in	.30	2.70
2 to 3 ft	.36	3.30
3 to 4 ft	.45	4.20
4 to 5 ft	.60	5.40
5 to 6 ft	.90	8.40
persica PERSIAN	PURPLE	ELILAC
Profuse blooms, May and June.		
18 to 24 in	.36	3.30
2 to 3 ft	.45	4.20
3 to 4 ft	.60	5.40
4 to 5 ft	.90	8.40
villosa	T. A TYPE	LILAC
Light purple, June.	DAIL	LIDAU
	20	2.70
18 to 24 in 2 to 3 ft	.30 .36	3.30
3 to 4 ft	.60	5.40
4 to 5 ft	.75	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩
vulgaris COMMON	PURPLE	LILAC
Early May.	0.4	0 40
18 to 24 in	.24	2.10
2 to 3 ft	.36 1.20	3.30 10.50
4 to 5 ft. heavy	1.50	10.50
5 to 6 ft. heavy	2.25	
vulgaris alba COMMON	WHITE	LILAC
Early May	********	2222
2 to 3 ft	.45	
3 to 4 ft	.60	
4 to 5 ft	.75	
Hybrid lilacs (Named varieties)		
18 to 24 in	.45	
2 to 3 ft	.60	
3 to 4 ft	.90	
4 to 5 ft	1.50	
5 to 6 ft	1.80	
6 to 7 ft	3.00	
Adelaide Dunbar, semi-double, viole		
Charles Joly, dwarf, violet and vine	e purple	?.
Charles the Tenth, reddish purple. Ludwig Spaeth, single, reddish purp	10	
Marie Legraye, single white.	,1e.	
Michel Buchner, double lilac.		
Mme. Casimir Perier, double white.		
Mme. Lemoine, double white.		
President Grevy, double blue.		
Wm. Robinson, double violet pink.		
TAMARIX africana AFRI	ICAN TA	MARIX
Pink, April and May.		
3 to 4 ft	.45	
4 to 5 ft	.60	
5 to 6 ft	.90	
6 to 7 ft	1.20	

	Each	Per 10
VACCINIUM coryiabosum HIGHBUS	SH BLU	JEBERRY
18 to 24 in	.60	5.40
2 to 3 ft	.75	_
3 to 4 ft	1.20 1.50	10.50 13.50
For larger specimens, prices will		
request.	be qu	ioted on
VIBURNUM acerifolium MAPLELE	EAF VI	BURNUM
White, May and June, black berrie		
2 to 3 ft	.60	5.40
3 to 4 ft	.75	6.00
4 to 5 ft	.90	
americanum AMERICAN CRA	NBER	RY BUSH
Bright scarlet berries.	,	
2 to 3 ft	.45	
3 to 4 ft	.60	
4 to 5 ft	.75	
carlesi FRAGRA	NT VI	BURNUM
Semi-dwarf shrub with fragrant ilo	wers o	of white,
shaded pink.	60	0.40
15 to 18 in	.90 1.20	8.40 10.50
2 to 2½ ft	1.80	16.50
2½ to 3 ft	2.10	20.50
cassinoides	7 37 T	THE-ROD
White, June and July, pink berries		11112-1000
18 to 24 in	.45	4.20
2 to 3 ft	.60	
3 to 4 ft	.75	7.20
dentatum	ARRO	w-wood
White, May and June, black berries	3.	
3 to 4 ft	.60	
4 to 5 ft 5 to 6 ft	.75 .90	7.20 8.40
For larger specimens, prices will		
request.	ne qu	doted on
dilatatum LINI	EN VI	BURNUM
Creamy white, May and June.		
18 to 24 in	.60	5.40
2 to 3 ft	.75	7.20
3 to 4 ft	.90	
lantana WA	YFARI	NG TREE
White, May and June, wrinkled le	eaves,	red ber-
ries.	00	
3 to 4 ft 4 to 5 ft	.60 .90	
5 to 6 ft	1.05	
6 to 7 ft	1.50	
lantana rugosum WRINKLELEAF WA	YFARI	NG TREE
Large wrinkled leaves, white, May		
2 to 3 ft		
3 to 4 ft	.60	
4 to 5 ft	.75	
lentago	NAN	NYBERRY
White, May and June, blue-black	berrie	s.
3 to 4 ft	.60	5.40
4 to 5 ft	.75	
5 to 6 ft	1.20	10.50

54 TIGER NURSERIES	<u> </u>	
	Each	Per 10
VIBURNUM molle KENTUC	CKY VIE	BURNUM
White, May and June, similar to De	entatur	n.
3 to 4 ft		
4 to 5 ft		
3 to 6 It	1.20	
nudum smoo	TH WIT	HE-ROD
White, changing to pink, May and	June.	
18 to 24 in		5.40
2 to 3 ft	.75	6.90
opulus EUROPEAN CRA	NBERR	Y BUSH
White, May and June, red berries	all win	ter.
3 to 4 ft	.45	
4 to 5 ft	.60	
5 to 6 ft		
opulus nanum DWARF CRA	NBERR	Y BUSH
Very dense, useful for borders.		
9 to 12 in		4.20 5.40
12 to 18 m	•00	0.40
opulus sterile COMM	ON SNO	WBALL
Round heads of white flowers, May		
2 to 3 ft		
	.10	
prunifolium	BLAC	CK HAW
Blue-black berries, white, April and		
2 to 3 ft	.90 1.20	
3 10 ± 1t	1.20	
sieboldi (japonicum) SIEBO	LD VIB	URNUM
Large dark green leaves, white flow June.	vers, M	ay and
3 to 4 ft	.60	
4 to 5 ft	.75	
5 to 6 ft	1.20 1.80	
8 to 10 ft	2.70	
tomentosum		
Flat heads of white flowers, June, re	ea berr .30	$\frac{1}{2.70}$
2 to 3 ft	.45	<i>2.10 — —</i>
3 to 4 ft	.60	
4 to 5 ft	.90 1.2 0	
tomentosum plicatum JAPANES	SE SNO	WBALL
Balls of showy white flowers, June,		foliage.
2 to 3 ft 3 to 4 ft	.36 .60	
4 to 5 ft	.75	
VITEX agnus castus LILAC	CHAST	E-TREE
Lilac flowers, August and September		
18 to 24 in	.33	3.00
2 to 3 ft	.45	4.20
3 to 4 ft 4 to 5 ft	.54 .60	4.80 5.40
5 to 6 ft	.75	— —

	Each	Per 10
VITEX negundo incisa CUTLEAF	CHAS	TE-TREE
Violet blooms in August and Septe leaves.	ember,	cut-
18 to 24 in	.36	3.30
2 to 3 ft	.45 .60	4.20 5.40
4 to 5 ft	.75	
5 to 6 ft	.90	
	ose w	EIGELIA
Light pink, June and July.	0.0	0.00
2 to 3 ft	.36 .45	3.30 4.20
4 to 5 ft	.60	5.40
canada WH	ITE W	EIGELIA
Pure white, June and July.		•
3 to 4 ft	.45	
4 to 5 ft	.60 .75	
6 to 7 ft	.90	
7 to 8 ft	1.20	——
Eva Rathka RED FLOWER	ING W	EIGELIA
Carmine flowers, June and August.		
18 to 24 in	.36	
2 to 3 ft	.45 .60	
a 11 1		
	SON W	EIGELIA
Tree flowering, crimson, June. 3 to 4 ft	.45	
4 to 5 ft	.60	
5 to 6 ft	.75	
hortensis DARK P	INK W	EIGELIA
Vigorous growth, deep pink, June.	2.2	
3 to 4 ft	.60 .75	
5 to 6 ft	.90	-
nana variegata DWARF VARIEGA	מאר מידים	EICELIA
Pale pink flowers, June and July, v		
3 to 4 ft	.60	5.40
4 to 5 ft	.75	
5 to 6 ft	.90	
rosea Pink flowers in June.	INK W	EIGELIA
18 to 24 in	.36	
2 to 3 ft	.45	3.90
3 to 4 ft	.60	5.40
4 to 5 ft 5 to 6 ft	.75 .90	
ZANTHORHIZA apiifolia		OWROOT
Small purple flowers, May and Jun		
cover.	,	
12 to 15 in	.30 .36	$\frac{2.40}{3.20}$

Roses

DWARF POLYANTHA ROSES

Polyantha Roses might well be included with the ever-bloomers, dwarf and compact habit, with a wide range of colors. Ideal for bedding or borders, constantly in flower all through the growing season.

Strong field-grown plants

Each

.60

Per 10

5.40

Extra strong plants	.75	6.60
Clothide Soupert, ivory white. Gruss an Aachen, flesh pink. LaMarne, pink. Madame N. Levavasseur, red baby ra Orange King, double deep orange yell Orleans, deep cerise.		
RUGOSA ROSES		
ROSA rugosa alba WHITE R		
A fine plant for massing or hedge w	ork, re	d
fruits, dark green foliage. 18 to 24 in	.36	
2 to 3 ft	.45	
rugosa rubra RED R	UGOSA	ROSE
Red flowering variety of the above.		
18 to 24 in	.45	
2 to 3 ft	.60 .90	
	.00	
HYBRID RUGOSA ROSES		<i>L:C</i> 1
This class of roses are distinct for th foliage and wide range of color.	eir bea	utilui
Strong field-grown plants	.60	
Extra strong plants		
Parfum de l'Hay, double violet red.		
Sir Thomas Lipton, double white.		
MISCELLANEOUS ROSES		
ROSA hugonis	HUGO'S	ROSE
A very fine new variety, with archi of single yellow flowers, June.	ng bra	nches
Small	.45	
MediumLarge	.60 .75	
• • •		
	MORIAL	
White flowers. Used extensively for slopes.	coveri	ıg
Medium field-grown	.60	
Strong field-grown	.75	
HARDY CLIMBING ROSES	3	
The following list includes some of t		t var-
ieties, many being equal to the Hybrid sting.		
Small field-grown plants	.45	3.90
Strong field-grown plants	.60	5.40
Extra strong plants	.75	6.90
Aviateur Bleriot, saffron yellow.		
Birdie Bly, rich pink.		

Bonnie Prince, white tinged yellow.

Christine Wright, bright pink.

HARDY CLIMBING ROSES—Continued

Crimson Rambler, crimson.

Dorothy Perkins, pink.

Dorothy Perkins, white.

Dr. Huey, dark crimson.

Dr. W. Van Fleet, pink.

Emily Gray, yellow.

Eugene Jacquet, cherry red.

Excelsa, red.

Gardenia, light yellow.

Gruss an Teplitz, red.

Heart of Gold, crimson yellow.

Hiawatha, scarlet.

Jean Girin, pink.

Lady Gay, pink.

Mad. Caroline Testout, pink.

Mary Lovett, white.

Mary Wallace, rosy pink.

Rosarie, pink.

Tausendschon, pink.

The Beacon, fiery red.

Hardy Climbing Vines

Vines give quick results, for covering fences, walls, banks and trellises and establish themselves long before trees and shrubs.

long before trees and shrubs.		
	Each	Per 10
AMPELOPSIS quinquefolia VIRG	INIA	CREEPER
Quick grower, autumn coloring.		
Medium	.30	2.40
Strong	.45	3.60
quinquefolia engelmanni ENGELM	ANN	CREEPER
Self-clinging, hardy, autumn colorir		
Medium	.30	2.70
Strong	.45	4.20
tricuspidata (Veitchi)	во	STON IVY
Blue berries, self-clinging vine.		
Medium	.30	2.70
Strong	.45	4.20
ARISTOLOCHIA sipho DUT	CHMA	AN'S PIPE
Large leaves, purple flowers in Jun	ıe.	
Medium	.60	5.40
Strong	.75	7.20
BIGNONIA radicans	RIIMP	ET VINES
Scarlet and orange trumpet flowers		
Medium	.30	
Strong	.36	
Extra strong	.45	4.20
CELASTRUS scandens AMERICAN	BITT	ERSWEET
Orange berries, Fall.		
Medium	.30	2.70
Strong	.36	3.30

Extra strong

.45

4.20

	Each	Per 10
CLEMATIS paniculata SWEET AUTU	MN C	LEMATIS
Fluffy white flowers, September.		
Medium	.30	2.70
Strong	.36	3.30
Extra strong	.45	4.20
	•40	1.20
HEDERA helix (See Evergreens)		
LONICERA (See also Shrubs)		
LONICERA halliana HALL'S JAPANESE	HONE	VSIICKLE
Very rapid growth, white flowers,		ISCONLE
		0.40
Medium	.30	2.40
Strong	.45	
Pots - small	.18	1.50
sempervirens TRUMPET	HONE	YSUCKLE
Rapid growth, scarlet blooms, July	to Se	ptember.
Medium	.45	
Strong		5.70
		7.20
Extra strong	.10	1.20
LYCIUM chinensis CHINESE MA	TRIMO	NY VINE
Bright violet flowers in June, followers.	wed b	y red
10 01 11 02.	.30	2.70
2 to 3 ft 3 to 4 ft	.36	3.30
VINCA minor (See Evergreens) WISTERIA sinensis CHINESE PUB	PLE V	VISTERIA
TANK COMPANY A	PLE V	VISTERIA
WISTERIA sinensis CHINESE PUR Purple flowers, May.		
WISTERIA sinensis CHINESE PUR Purple flowers, May. Medium	.45	3.60
WISTERIA sinensis CHINESE PUR Purple flowers, May. Medium Strong	.45 .75	3.60 6.00
WISTERIA sinensis CHINESE PUR Purple flowers, May. Medium Strong Extra strong	.45 .75 1.00	3.60 6.00 9.00
WISTERIA sinensis CHINESE PUR Purple flowers, May. Medium Strong Extra strong Extra strong specimens	.45 .75 1.00 2.50	3.60 6.00 9.00 23.50
WISTERIA sinensis CHINESE PUR Purple flowers, May. Medium Strong Extra strong Extra strong specimens Sinensis alba CHINESE WI	.45 .75 1.00 2.50	3.60 6.00 9.00 23.50
WISTERIA sinensis CHINESE PUR Purple flowers, May. Medium Strong Extra strong Extra strong specimens sinensis alba CHINESE WI White flowering variety of the above	.45 .75 1.00 2.50 HITE V	3.60 6.00 9.00 23.50 VISTERIA
WISTERIA sinensis CHINESE PUR Purple flowers, May. Medium Strong Extra strong Extra strong specimens sinensis alba CHINESE WI White flowering variety of the about	.45 .75 1.00 2.50 HITE V	3.60 6.00 9.00 23.50 VISTERIA
WISTERIA sinensis CHINESE PUB Purple flowers, May. Medium Strong Extra strong Extra strong specimens sinensis alba CHINESE WE White flowering variety of the above Medium Strong	.45 .75 1.00 2.50 HITE V ve. .45 .75	3.60 6.00 9.00 23.50 VISTERIA 3.90 6.00
WISTERIA sinensis CHINESE PUR Purple flowers, May. Medium Strong Extra strong Extra strong specimens sinensis alba CHINESE WI White flowering variety of the about Medium Strong Extra strong Extra strong	.45 .75 1.00 2.50 HITE V ve. .45 .75 1.00	3.60 6.00 9.00 23.50 VISTERIA
WISTERIA sinensis CHINESE PUB Purple flowers, May. Medium Strong Extra strong Extra strong specimens sinensis alba CHINESE WE White flowering variety of the above Medium Strong	.45 .75 1.00 2.50 HITE V ve. .45 .75 1.00	3.60 6.00 9.00 23.50 VISTERIA 3.90 6.00
Purple flowers, May. Medium Strong Extra strong Extra strong specimens sinensis alba White flowering variety of the above Medium Strong Extra strong specimens	.45 .75 1.00 2.50 HITE V ve. .45 .75 1.00 2.50	3.60 6.00 9.00 23.50 VISTERIA 3.90 6.00
Purple flowers, May. Medium Strong Extra strong Extra strong specimens sinensis alba White flowering variety of the above Medium Strong Extra strong specimens	.45 .75 1.00 2.50 HITE V ve. .45 .75 1.00 2.50	3.60 6.00 9.00 23.50 VISTERIA 3.90 6.00 9.00
Purple flowers, May. Medium Strong Extra strong specimens sinensis alba CHINESE WE White flowering variety of the above Medium Strong Extra strong specimens magnifica YELLOW	.45 .75 1.00 2.50 HITE V ve. .45 .75 1.00 2.50	3.60 6.00 9.00 23.50 VISTERIA 3.90 6.00 9.00
WISTERIA sinensis Purple flowers, May. Medium Strong Extra strong specimens sinensis alba CHINESE WINESE WIN	.45 .75 1.00 2.50 HITE V ve. .45 .75 1.00 2.50 VEYE V	3.60 6.00 9.00 23.50 VISTERIA 3.90 6.00 9.00 —— WISTERIA 4.50
Purple flowers, May. Medium Strong Extra strong specimens sinensis alba CHINESE WI White flowering variety of the above Medium Strong Extra strong Extra strong Extra strong Extra strong Lavender clusters, very popular, Medium Medium	.45 .75 1.00 2.50 HITE V ve. .45 .75 1.00 2.50 VEYE V (ay. .55 .75	3.60 6.00 9.00 23.50 VISTERIA 3.90 6.00 9.00 —— WISTERIA 4.50
Purple flowers, May. Medium Strong Extra strong specimens sinensis alba CHINESE WI White flowering variety of the above Medium Strong Extra strong Extra strong Extra strong Extra strong Lavender clusters, very popular, Medium Strong Medium Strong Lavender clusters, very popular, Medium Strong	.45 .75 1.00 2.50 HITE V ve. .45 .75 1.00 2.50 VEYE V (ay. .55 .75 1.00	3.60 6.00 9.00 23.50 VISTERIA 3.90 6.00 9.00 —— WISTERIA 4.50 6.00 9.00
Purple flowers, May. Medium Strong Extra strong specimens sinensis alba White flowering variety of the above Medium Strong Extra strong specimens magnifica Lavender clusters, very popular, Madium Strong Extra strong Extra strong Extra strong Extra strong	.45 .75 1.00 2.50 HITE V ve. .45 .75 1.00 2.50 VEYE V (ay. .55 .75 1.00	3.60 6.00 9.00 23.50 VISTERIA 3.90 6.00 9.00 —— WISTERIA 4.50 6.00 9.00 VISTERIA
Purple flowers, May. Medium Strong Extra strong specimens Sinensis alba White flowering variety of the about Medium Strong Extra strong Lavender clusters, very popular, Madium Strong Extra strong Extra strong Extra strong Longclus A rare species of Japanese wister clusters of lilac-colored flowers.	.45 .75 1.00 2.50 HITE V ve. .45 .75 1.00 2.50 VEYE V (ay. .55 .75 1.00	3.60 6.00 9.00 23.50 VISTERIA 3.90 6.00 9.00 —— WISTERIA 4.50 6.00 9.00 VISTERIA immense
Purple flowers, May. Medium Strong Extra strong specimens Sinensis alba White flowering variety of the about Medium Strong Extra strong Extra strong Lavender clusters, very popular, Medium Strong Extra strong Extra strong Extra strong Longclus A rare species of Japanese wister clusters of lilac-colored flowers. Medium	.45 .75 1.00 2.50 HITE V ve. .45 .75 1.00 2.50 VEYE V (ay. .55 .75 1.00	3.60 6.00 9.00 23.50 VISTERIA 3.90 6.00 9.00 —— WISTERIA 4.50 6.00 9.00 VISTERIA immense 5.40
Purple flowers, May. Medium Strong Extra strong specimens Sinensis alba CHINESE WINESE WINE	.45 .75 1.00 2.50 HITE V ve. .45 .75 1.00 2.50 VEYE V (ay. .55 .75 1.00 STER V rias,	3.60 6.00 9.00 23.50 VISTERIA 3.90 6.00 9.00 —— WISTERIA 4.50 6.00 9.00 VISTERIA immense 5.40 6.90
Purple flowers, May. Medium Strong Extra strong specimens Sinensis alba White flowering variety of the about Medium Strong Extra strong specimens magnifica Lavender clusters, very popular, Madium Strong Extra strong Extra strong Extra strong Extra strong Extra strong Extra strong Extra strong Extra strong Extra strong Extra strong Medium Strong Extra strong Extra strong Extra strong Extra strong Extra strong Extra strong Extra strong Extra strong Extra strong Extra strong	.45 .75 1.00 2.50 HITE V ve. .45 .75 1.00 2.50 VEYE V (ay. .55 .75 1.00 STER V rias, .60 .75 2.10	3.60 6.00 9.00 23.50 VISTERIA 3.90 6.00 9.00 —— WISTERIA 4.50 6.00 9.00 VISTERIA immense 5.40 6.90 19.50
Purple flowers, May. Medium Strong Extra strong specimens Sinensis alba CHINESE WINESE WINE	.45 .75 1.00 2.50 HITE V ve. .45 .75 1.00 2.50 VEYE V (ay. .55 .75 1.00 STER V rias, .60 .75 2.10	3.60 6.00 9.00 23.50 VISTERIA 3.90 6.00 9.00 —— WISTERIA 4.50 6.00 9.00 VISTERIA immense 5.40 6.90

We also offer the following Japanese Wisterias, four and five years old, both in climbing and tree form. Some with bloom-clusters reaching a length of four feet.

Each	Per 10
WISTERIA noda murasaki (Tree wisteria)	
Purple blooms.	
4 to 5 years	5.00
Larger plants	10.00
Large specimens	100.00
shiro noda (White form of the above)	
4 to 5 years	5.00
Larger plants	10.00
naga noda (One of the best purple varieties, bloom clusters 3 feet or longer.)	naving
4 to 5 years	15.00
Large specimens	20.00
natsu fugi (Dwarf summer-flowering purple)	
Very useful and attractive for the rock gar Strong plants	
tsuru. A very fine climbing variety with pur flowers. Exceptionally early.	ple
4 to 5 years	5.00
Large plants	10.00

Fruit Trees

The following list of fruits have all proven desirable for this location. All orders for fruits will be filled fresh from the fields. We do not handle cold storage stock.

For those who wish fruit trees, considerably larger than the ordinary nursery stock, we have available an unusually large assortment for landscape planting, moderately priced.

Apples

APPLES standard

6 to 7 ft	1.00	9.00
7 to 8 ft	1.50	12.50
8 to 10 ft	2.50	22.50
8 to 10 ft. extra lge, 1½ to 2 in	5.00	45.00
10 to 12 ft. 2 to 2½ in	7.50	60.00

For larger specimens, prices will be quoted on request.

SUMMER VARIETIES

Early Harvest, pale yellow.
Red Astrachan, deep crimson.
Williams Early Red, crimson.
Yellow Transparent, pale yellow.

AUTUMN VARIETIES

Duchess, yellow, streaked red. Fall Pippin, yellowish-green. Gravenstein, striped red. Grimes Golden, yellow. Wealthy, red.

APPLES—Continued

Each Per 10

WINTER VARIETIES

Ben Davis, striped red.
Jonathan, red and yellow.
Newton Pippin, yellowish-green.
Paradise Winter Sweet, cream, rose cheeked.
Rhode Island Greening, greenish-yellow.
Rome Beauty, yellow, shaded red.
Roxbury Russet, russet.
Stark, striped light and red.
Stayman Winesap, red.
Twenty-Ounce, yellow, striped red.
York Imperial, yellow shaded red.

CRAB APPLES

Hyslop, deep crimson.
Transcendent, yellow, red cheek.

DWARF APPLES

5 to 6 ft	2.00	15.00
6 to 7 ft	2.50	22.50
7 to 8 ft., extra large	5.00	
Delicious winter dark red		

Delicious, winter, dark red.
McIntosh, autumn, deep crimson.
Wealthy, autumn, red.
Yellow Transparent, summer, pale yellow.

Cherries

5 1	to	6	ft	1.50	
6 1	to	7	ft	1.75	
7	to	.8	ft	2.00	
8 :	to	10	ft. extra large	5.00	

SOUR VARIETIES

Early Richmond, dark red. Montmorency, red.

Pears

PEARS Standard

5	to	6	ft	1.25	10.00
6	to	7	ft	1.50	12.25
7	to	8	ft	1.75	15.00
8	to	10	ft	3.00	
8	to	10	ft. 1½ to 2 in	7.00	
8	to	10	ft. 2 to 2½ in	10.00	

SUMMER VARIETIES

Bartlett, yellow.

AUTUMN VARIETIES

Anjou, greenish, shaded crimson.

Duchess d'Angouleme, golden yellow.

Kieffer, yellow, tinted red.

Seckel, russet, tinted red.

Sheldon, russet.

Lawrence.

PEARS—Continued

	Each	Per 10
DWARF PEARS		
5 to 6 ft 6 to 7 ft 7 to 8 ft., extra large Bartlett, summer, yellow. Buerre d'Anjou, autumn, greenish. Clapp Favorite, summer, yellow. Worden, autumn, russet.	1.75 2.00 6.00	

Plums

PLUMS		
5 to 6 ft	1.2 5	10.00
6 to 7 ft	1.50	12.50
7 to 8 ft	2.50	22.50
8 to 10 ft	5.00	
8 to 10 ft., extra large	8.00	
Burbank, red.		
German Prune, dark purple.		
Italian Prune, purple.		

Nut Trees

CORYLUS	americana	HAZ	EL NUT
2 to 3	ft	1.50	•—-
3 to 4	ft	2.00	
4 to 5	ft	3.50	
5 to 6	ft	4.50	
JUGLANS	cenera	BUT	TERNUT
4 to 5	ft	1.25	
5 to 6	ft	1.50	
6 to 8	ft	1.75	
8 to 10) ft. 1¼ to 1½ in	2.50	
	1 to 1 ¹ / ₄ in	2.00	
	1½ to 1¾ in	3.00	
	1¾ to 2 in	3.50	
	2 to 2½ in	4.50	
	2½ to 3 in	6.00	
JUGLANS	sieboldiana JAPA	NESE 1	WALNUT
8 to 10	oft. 1¾ to 2 in	4.00	35.00
	2 ft. 2 to 2¼ in		40.00
	2½ to 2½ in		
For lar	ger specimens, prices will be	quote	d on re-

INDEX OF BOTANICAL AND COMMON NAMES

Po			
T C	ıge	Crataegus	28
Abelia	2	Cryptomeria	
		Cryptomeria	0
Abies		Cutleaf Weeping Birch	
Acacia		Cydonia	41
Acanthopanax	37	Cypress 5, 6, 7, 8,	35
Acer 24,	25	Cytisus	41
Aesculus		D	
Almond, Flowering	19		
		Daphne	- 8
Althea		Desmodium	45
Amelanchier		Deutzia41,	42
Amorpha			
Ampelopsis	57	Diervilla	
Amygdalus			
Andromeda		Dogwood 27, 28, 40,	
Apples, Fruit 59,		Dutchman's Pipe	
		Dwarf Apples	60
Aralia	26	Dwarf Pears	61
Arborvitae 20, 21, 22,	23		-
Aristolochia	57		
Aronia	37	_	
Arrow-Wood		E	
Ash		T21 40	40
		Eleagnus 42,	
Azaleas 3, 37,	00	Elder	
		Elm	36
		Engelmann Creeper	57
В		Euonymus	
D D		European White Birch	26
The suite of	0.0		
Barberry 3,		Exochorda	43
Bayberry			
Beach Plum	49		
Beauty Bush 39,	45	F	
Beech		•	
Benzoin		Fagus	29
		Fir 2,	
Berberis		Firethorn	
Betula 26,	27	Flowering Plum	
Bignonia	57		
Birch 26,	27	Flowering Peach	25
Bittersweet		Flowering Quince	41
Black Haw		Forsythia 43,	44
Bloodleaf Jap. Maple	25		
Blueberry		<u></u>	
Box Elder		G	
Boxwood	4	Ginkgo	29
Bridal Wreath	51	Gleditzia	
Buddleia		Gla Dil	40
Bush Clover		Golden Bell	
		Goldenrain-tree	
Buttonbush		Gray Birch	27
Butterfly Bush	39	Green Japanese Maple	
Butternut	61		
		Carmonogladus	
Buxus		Gymnocladus	49
Buxus		Gymnocladus	29
Buxus			29
Buxus		H	29
Buxus		н	
С	4	H Halesia	44
Callicarpa	39	HalesiaHamamelis	44 44
Callicarpa	39	HalesiaHamamelisHardhack	44 44 51
CallicarpaCalycanthus	39 39	HalesiaHamamelisHardhack	44 44 51
CallicarpaCalycanthusCanoe Birch	39 39 26	Halesia	44 44 51 28
Callicarpa	39 39 26 40	Halesia	44 44 51 28 61
Callicarpa	39 39 26 40 27	Halesia	44 44 51 28 61 8
Callicarpa	39 39 26 40 27 27	Halesia	44 44 51 28 61 8
Callicarpa	39 39 26 40 27 27	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus	44 44 51 28 61 8 23 44
Callicarpa	39 39 26 40 27 27	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly 8,	44 44 51 28 61 8 23 44 9
Callicarpa	39 39 26 40 27 27	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeylocust	44 44 51 28 61 8 23 44 9 29
Callicarpa	39 39 26 40 27 27 40 13 4	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeylocust	44 44 51 28 61 8 23 44 9 29
Callicarpa	39 39 26 40 27 27 40 13 4 57	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush 42, 46,	44 44 51 28 61 8 23 44 9 29 47
Callicarpa	39 39 26 40 27 27 40 13 4 57 40	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush 42, 46, Honeysuckle Vine	44 44 51 28 61 8 23 44 9 29 47 58
Callicarpa	39 39 26 40 27 27 40 13 4 57 40 40	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree	44 44 51 28 61 8 23 44 9 29 47 58 34
Callicarpa	39 39 26 40 27 27 40 13 4 57 40 40 27	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam	44 44 51 28 61 8 23 44 9 29 47 58 34 27
Callicarpa	39 39 26 40 27 27 40 13 4 57 40 40	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut	44 44 51 28 61 8 23 44 9 29 47 58 34 27 25
Callicarpa	39 39 26 40 27 27 40 13 4 57 40 40 27	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam	44 44 51 28 61 8 23 44 9 29 47 58 34 27 25
Callicarpa	39 39 26 40 27 27 40 13 4 57 40 27 8 8	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut	44 44 51 28 61 8 23 44 9 29 47 58 34 27 25
Callicarpa	39 39 26 40 27 27 40 13 4 57 40 27 8 8 55	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut	44 44 51 28 61 8 23 44 9 29 47 58 34 27 25
Callicarpa	39 39 26 40 27 27 40 13 4 57 40 27 8 8 55	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut	44 44 51 28 61 8 23 44 9 29 47 58 34 27 25
Callicarpa	39 39 26 40 27 27 40 13 4 57 40 27 8 8 55 60	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeylocust Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea Hamamelis Hedrahack Hawthorn Horsechestnut Hydrangea 44,	44 44 51 28 61 8 23 44 9 29 47 58 34 27 25
Callicarpa	39 39 26 40 27 27 40 13 4 57 40 27 8 8 55 60	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeylocust Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea Hamamelis Hedrahack Hawthorn Horsechestnut Hydrangea 44,	44 44 51 28 61 8 23 44 9 29 47 58 34 27 25 45
Callicarpa	39 39 26 40 27 27 40 13 4 57 40 27 8 8 55 60	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeylocust Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea Ilex 8,	44 44 51 28 61 8 23 44 9 29 47 58 34 27 25 45
Callicarpa	39 39 26 40 27 27 40 13 4 57 40 27 8 8 55 60 34 40 35	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea Ilex 8, Indigo Bush	44 44 51 28 61 8 23 44 9 29 47 58 34 27 25 45
Callicarpa	39 39 26 40 27 27 40 13 4 57 40 27 8 8 55 60 34 40 35	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea Ilex 8, Indigo Bush Inkberry	44 44 51 28 61 8 23 44 9 29 47 58 34 27 25 45
Callicarpa	39 39 26 40 27 27 40 13 4 57 40 27 8 8 55 60 34 40 35 37	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea Illex Illex Inkberry Itea	44 44 51 28 61 8 23 44 9 29 47 58 34 27 25 45
Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil	39 39 26 40 27 27 40 13 4 57 40 27 8 8 55 60 34 40 35 37 49	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea Illex Illex Inkberry Itea Ivy, Boston	44 44 51 28 61 8 23 44 9 29 47 53 45 45 45 45 45 45 45 45 45 45 45 45 45
Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Fruit Cherries, Flowering Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis	39 39 26 40 27 27 40 13 4 57 40 27 8 8 55 60 34 40 35 37 49 27	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea Illex Illex Inkberry Itea Ivy, Boston	44 44 51 28 61 8 23 44 9 29 47 53 45 45 45 45 45 45 45 45 45 45 45 45 45
Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Weeping 33, Chionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis	39 39 26 40 27 27 40 13 4 57 40 27 8 8 55 60 34 40 35 37 49 27 58	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea Illex Illex Inkberry Itea	44 44 51 28 61 8 23 44 9 29 47 53 45 45 45 45 45 45 45 45 45 45 45 45 45
Callicarpa	39 39 26 40 27 27 40 13 4 57 40 27 8 8 55 60 34 40 35 37 49 27 58 40	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea Illex Illex Inkberry Itea Ivy, Boston	44 44 51 28 61 8 23 44 9 29 47 53 45 45 45 45 45 45 45 45 45 45 45 45 45
Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry	39 39 26 40 27 27 40 13 4 57 40 27 8 8 55 60 34 40 35 37 49 27 58 40 51	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly 8, Honeylocust Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea 44, Illex 8, Indigo Bush Inkberry Itea Ivy, Boston Ivy, English	44 44 51 28 61 8 23 44 9 29 47 53 45 45 45 45 45 45 45 45 45 45 45 45 45
Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry	39 39 26 40 27 27 40 13 4 57 40 27 8 8 55 60 34 40 35 37 49 27 58 40 51	H Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea Illex Illex Illex Ivy, Boston Ivy, English	44 44 51 28 61 8 23 44 9 29 47 58 34 27 25 45 97 945 88
Callicarpa	39 39 26 40 27 27 40 13 4 57 40 27 8 8 55 60 34 40 27 55 40 27 40 40 27 40 40 40 40 40 40 40 40 40 40 40 40 40	H Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea Illex Illex Illex Ivy, Boston Ivy, English	44 44 51 28 61 8 23 44 9 29 47 58 34 27 25 45 97 945 88
Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping Schionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clethra Coral Berry Cornus Corylus Caragana Coral Serry Cornus Caragana A, 12, Cadrus Cedar A, 12, Cedrus Cedar A, 12, Cedar A,	39 39 26 40 27 27 40 13 4 57 40 40 27 8 8 55 60 34 40 35 37 49 27 58 40 51 40 51 51 51 51 51 51 51 51 51 51 51 51 51	H Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea Illex Illex Illex Ivy, Boston Ivy, English	44 44 51 28 61 8 23 44 9 29 47 58 34 27 25 45 97 945 88
Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering and Weeping Schionanthus Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clethra Coral Berry Cornus Cotoneaster S, Caragana Cotoneaster Senote Marcha Scholar Callicarpa Cotoneaster Caragana Carpinus Ceanothus Cedar A, 12, Cedrus Cedar A, 12, Cedar	39 39 26 40 27 27 40 13 4 57 40 40 27 8 8 55 60 34 40 35 37 49 27 58 40 51 40 51 40 51 40 51 51 51 51 51 51 51 51 51 51 51 51 51	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush Honeysuckle Bush Hop Tree Hornbeam Horsechestnut Hydrangea Illex Ivy, Boston Ivy, English J Japanese Flowering Cherries 33.	44 44 51 28 61 8 23 44 9 29 47 58 34 27 25 45 97 945 88
Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedar Cedar Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Flowering Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry Cornus Cotoneaster Cotoneaster Cotoneaster S, Crab Apples	39 39 26 40 27 27 40 13 4 57 40 40 27 8 8 55 60 34 40 35 37 49 27 58 40 51 41 61 41 61 61 61 61 61 61 61 61 61 61 61 61 61	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Honeysuckle Bush 42, 46, Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea 44, Illex 8, Indigo Bush Inkberry Itea Ivy, Boston Ivy, English Japanese Flowering Cherries 33, Japanese Flowering	44 44 51 28 61 82 34 49 29 47 58 32 45 92 45 93 75 88 88 88 88 88 88 88 88 88 88 88 88 88
Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Fruit Cherries, Flowering Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry Cornus Corylus Cotoneaster Coral Apples Crab Apples Crab Apples Crab Apples Crap Apples	39 39 26 40 27 27 40 13 4 57 40 40 27 8 8 55 60 34 40 27 27 40 13 40 27 40 40 27 40 40 40 40 40 40 40 40 40 40 40 40 40	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Holly Honeysuckle Bush Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea Illex Illex Ivy, Boston Ivy, English Japanese Flowering Cherries Japanese Flowering Cherries Japanese Flowering	444451 2861 823449 2947 8347 2545 979457 8
Callicarpa Calycanthus Canoe Birch Caragana Carpinus Catalpa Ceanothus Cedar Cedrus Celastris Cephalanthus Cercis Cercidiphyllum Chamaecyparis Chamaedaphne Chaste-Tree Cherries, Fruit Cherries, Fruit Cherries, Flowering Chinese Scholar Tree Chokeberry Cinquefoil Cladrastis Clematis Clethra Coral Berry Cornus Corylus Cotoneaster Coral Apples Crab Apples Crab Apples Crab Apples Crap Apples	39 39 26 40 27 27 40 13 4 57 40 40 27 8 8 55 60 34 40 27 27 40 40 27 40 40 27 40 40 40 40 40 40 40 40 40 40 40 40 40	Halesia Hamamelis Hardhack Hawthorn Hazel Nut Hedera Hemlock Hibiscus Honeysuckle Bush 42, 46, Honeysuckle Bush 42, 46, Honeysuckle Vine Hop Tree Hornbeam Horsechestnut Hydrangea 44, Illex 8, Indigo Bush Inkberry Itea Ivy, Boston Ivy, English Japanese Flowering Cherries 33, Japanese Flowering	444451 2861 823449 2947 8347 2545 979457 8

Pa	ge	Pa	ge
Japanese Snowball	54	Poplar	33
Japanese Spurge	13	Populus	33
Japanese Wisteria		Potentilla	
Jersey-Tea Jetbead			$\frac{46}{49}$
Juglans	61	and the second s	17
Juniper 9, 10, 11, 12,	13	Ptelea	34
Juniperus 9, 10, 11, 12,	13	Purple Cut Leaf Jap.	~ =
		MaplePurple Leaf Plum	$\frac{25}{22}$
K		Pyracantha	33 17
		1 y 1 w canton	- '
Kalmia			
Katsura Tree		0	
Kentucky Coffee TreeKoelreuteria		•	
Kolwitzia		Quercus 34,	35
Kerria			
		D	
		R	
L		Redbud	40
Larix	30		12
Larch		Rhodotypos	
Leatherleaf	8	RhododendronRhus	
Leatherleaf Hollygrape Lespedeza		River Birch	
Leucothoe		Robinia	49
Ligustrum	46	Rosa	
Lilac 51,		Rose of Sharon	
Linden	36	Rose Acacia	49 56
LiquidambarLiriodendron			57
Lonicera		Russian Olive 42,	43
Lycium			
A.A.		\$	
M		Salix	35
Magnolia 30,		Sambucus	
Mahonia	13	Savin	11
Maidenhair Tree		Schwedler Purple Leaf	0.1
Mallow Rose 31,	32	MapleSciadopitys	24
Maple 24,	27	Scotch Broom	41
Matrimony Vine	58	Shadblow	37
Memorial Rose	56	Silver Bell	44
Mockorange 47,	48	Silver Red Cedar	12
Morus Mountain Ash	35	Smoke Tree	
Mountain Laurel		Snowbill	44
Mulberry	32	Snowberry	51
Myrica		Sophora	35
Myrtle	23	Sorbus	35
		Sourwood	32
N		Spice Bush	
		Spirea 50,	51
Nannyberry		Spruce 14,	15
Ninebark		Storax	51
Nuts		Styrax Sugar Maple Sugar Maple	24
Nyassa		Sumac	49
		Summer Sweet	40
0		Sweet Bay	30
•		Sweetgum	26
Oaks		Sweetshrub	39
Oxydendron		Sweetspire	45
Oregon GrapeOriental Plane	13	Symphoricarpus	51
Offental Trane	99	Syringa 51,	52
P		т	
Pachysandra	13	•	
Pears 60,	61	Tamarix	
Pea Tree		Taxodium	35
Pearl Bush		Taxus	19 25
Phellodendron		Thuja 20, 21, 22,	
Philadelphus		Tilia	36
Photinio	4 8	Trumpet Vine	57
Physocarpus	48	Tsuga	23
Picea		Tulip Tree	30
Pines 15, 16,	17		
Plane Tree	33	U	
Platanus	33		
Plum, Flowering		Ulmus	36
Plums	01	Umbrella Pine	19

V			Page	3
	Page	Winterberry		
		Wisteria		
Vaccinium		Witch Hazel	44	Ī
Viburnum 23,	53, 54	Withe-Rod	53 , 5 4	1
Vinca				
Vines	57, 58			
Virginia Creeper		Y		
Vitex				
vitex	04, 00	Yellow Birch	2.6	S
		Yellowroot		
247				
W		Yellow Wood	40	4
		Yews		
Walnut		Yucca	28	3
Warfaring Tree	53			
Weeping Mulberry	32			
Weigelia		7		
White Fringe		_		
Willowe		Zanthorhiza	5.5	5





IGER'S REES HRIVE

Harry Lee Publishing Co., Inc. Riverhead, N. Y.